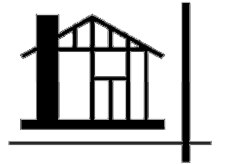


WEATHERIZATION POLICIES AND PROCEDURES

Iowa Weatherization Program Revised 11-01-14

Department of Human Rights
Division of Community Action Agencies
Lucas State Office Building, 2nd Floor
Des Moines, Iowa 50319
Website: www.weatherization.iowa.gov



IOWA WEATHERIZATION PROGRAM Policies and Procedures

INTRODUCTION

The Iowa Weatherization Program's *Policies and Procedures Manual* provides important information on the administration of Iowa's Weatherization Program. This manual should be used in conjunction with the weatherization contracts and the other weatherization manuals in administering the program.

Although efforts will be made to keep this manual as current as possible, there will be times when policy changes are made when it is not practical to immediately revise the manual to incorporate those changes. In such cases, a *Program Notice* will be used to provide written notification of the new policy or change in existing policy. In those instances, the *Program Notice* will have priority over the *Policies and Procedures Manual*.



TABLE OF CONTENTS

1.00 P	ROGRAM OVERVIEW	
1.10	BACKGROUND	
1.20	PURPOSE AND MISSION	
1.30	SERVICES	
1.40	ELIGIBILITY AND CLIENT CHARACTERISTICS	٠.۱
1.50	FUNDING	. 2
1.60	PROGRAM BENEFITS	
1.61	Energy Savings	
1.62	Non-Energy Benefits of Program	
1.70	WEATHERIZATION WORKFLOW	
	NFORMATION AND TRAINING	
2.10	PROGRAM INFORMATION AND DOCUMENTS	
2.11	Documents	1
2.12	Meetings	2
2.20	WEATHERIZATION AUTOMATED MANAGEMENT SYSTEM (WAMS)	
2.30	IOWA WEATHERIZATION PROGRAM WEBSITE	. 2
2.40	TRAINING	
	LIGIBILITY AND DEFERRAL POLICY	
3.10	IOWA WAP ELIGIBILITY RULES	
3.10	Current Eligibility	
3.12	Redetermination of Eligibility	
3.13	Change of Client Residence	2
3.20	ELIGIBLE DWELLING UNITS	
3.21	Owner-Occupied Dwellings	2
3.22	Renter-Occupied Dwellings	2
3.23	Shelters	
3.24	Vacant Dwellings	
3.25 3.26	Previously Weatherized Dwellings (Re-weatherization)	;
4 J /	LIWEIJINGS LISED for Commercial Purposes	•
3.27 3.30	Dwellings Used for Commercial Purposes	;
3.30	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED	. 3
3.30 4.00 C	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED	. 3
3.30 4.00 C 4.10	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED	. 3 . 1 . 1
3.30 4.00 C 4.10 4.11	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority	. 1
3.30 4.00 C 4.10 4.11 4.12	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES	. 1
3.30 4.00 C 4.10 4.11 4.12 4.13	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority	. 1
3.30 4.00 C 4.10 4.11 4.12	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES	. 3 . 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY Determining Client Priority	. 1 . 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority	. 3
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY Determining Client Priority	. 3
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority. Client Priority List	. 3
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List Selecting Clients Shelters Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form Rental Dwelling Units Landlord Consent Landlord Agreement	. 3
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY Determining Client Priority	. 3
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority. Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units. Landlord Consent. Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE.	. 3
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY Determining Client Priority	. 3 1 . 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority. Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units. Landlord Consent. Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE.	. 3 . 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED ELIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List. Selecting Clients Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT Client Informed Consent and Consent Form Rental Dwelling Units Landlord Consent Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form Health and Safety Visual Assessment	. 3 . 1 . 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED CLIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT Client Informed Consent and Consent Form Rental Dwelling Units Landlord Consent Landlord Agreement. IELD POLICIES AND PROCEDURES SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form Health and Safety Visual Assessment Safety/Diagnostic Tests.	. 3 . 1 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List Selecting Clients Shelters Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form Rental Dwelling Units Landlord Consent Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form Health and Safety Visual Assessment Safety/Diagnostic Tests Health and Safety Assessment Forms.	. 3 1 . 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY Determining Client Priority. Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units. Landlord Consent. Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE. HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form. Health and Safety Visual Assessment. Safety/Diagnostic Tests. Health and Safety Assessment Forms. HEALTH AND SAFETY PROBLEMS/ISSUES.	. 3 1 . 1 1 . 2 2
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. LIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List Selecting Clients Shelters Crisis Situations CLIENT NOTIFICATION AND CONSENT Client Informed Consent and Consent Form. Rental Dwelling Units Landlord Consent Landlord Agreement IELD POLICIES AND PROCEDURES SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT Client Informed Consent and Consent Form Health and Safety Visual Assessment Safety/Diagnostic Tests Health AND SAFETY PROBLEMS/ISSUES Heating System Repair and Replacement	. 3 1 . 1 2
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31 5.32	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED CLIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units Landlord Consent Landlord Agreement IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form. Health and Safety Visual Assessment Safety/Diagnostic Tests. Health AND SAFETY PROBLEMS/ISSUES. HEALTH AND SAFETY PROBLEMS/ISSUES. Heating System Repair and Replacement Water Heater Repair and Replacement Water Heater Repair and Replacement	
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31 5.32 5.33	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. CLIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority. Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units Landlord Consent Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form. Health and Safety Visual Assessment Safety/Diagnostic Tests. Health and Safety Assessment Forms. HEALTH AND SAFETY PROBLEMS/ISSUES Heating System Repair and Replacement. Water Heater Repair and Replacement Water Heater Repair and Replacement Space Heaters and Other Combustion Appliances.	
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31 5.32 5.33 5.34	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. CLIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY	. 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31 5.32 5.33	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. CLIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority. Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units Landlord Consent Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form. Health and Safety Visual Assessment Safety/Diagnostic Tests. Health and Safety Assessment Forms. HEALTH AND SAFETY PROBLEMS/ISSUES Heating System Repair and Replacement. Water Heater Repair and Replacement Water Heater Repair and Replacement Space Heaters and Other Combustion Appliances.	
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31 5.32 5.33 5.34 5.35	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED ELIENT SELECTION AND RENTAL POLICIES AND PROCEDURES CLIENT SELECTION AND PRIORITY Determining Client Priority Client Priority List. Selecting Clients Shelters Crisis Situations. CLIENT NOTIFICATION AND CONSENT Client Informed Consent and Consent Form Rental Dwelling Units Landlord Consent Landlord Agreement IELD POLICIES AND PROCEDURES SHPO COMPLIANCE HEALTH AND SAFETY ASSESSMENT Client Informed Consent and Consent Form Health and Safety Visual Assessment Safety/Diagnostic Tests Health and Safety Assessment Forms HEALTH AND SAFETY PROBLEMS/ISSUES Heating System Repair and Replacement Water Heater Repair and Replacement Water Heater Repair and Replacement Space Heaters and Other Combustion Appliances Carbon Monoxide, Carbon Monoxide Alarms, and Propane Alarms Moisture/Mold/Mildew Problems	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.30 4.00 C 4.10 4.11 4.12 4.13 4.14 4.15 4.20 4.21 4.31 4.32 4.33 5.00 F 5.10 5.20 5.21 5.22 5.23 5.24 5.30 5.31 5.32 5.34 5.35 5.36	WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED. ELIENT SELECTION AND RENTAL POLICIES AND PROCEDURES. CLIENT SELECTION AND PRIORITY. Determining Client Priority. Client Priority List. Selecting Clients. Shelters. Crisis Situations. CLIENT NOTIFICATION AND CONSENT. Client Informed Consent and Consent Form. Rental Dwelling Units. Landlord Consent. Landlord Agreement. IELD POLICIES AND PROCEDURES. SHPO COMPLIANCE. HEALTH AND SAFETY ASSESSMENT. Client Informed Consent and Consent Form. Health and Safety Visual Assessment. Safety/Diagnostic Tests. Health and Safety Assessment Forms. HEALTH AND SAFETY PROBLEMS/ISSUES. Health and Safety Assessment forms. HEALTH AND SAFETY PROBLEMS/ISSUES. Heating System Repair and Replacement. Water Heater Repair and Replacement. Water Heater Repair and Replacement. Space Heaters and Other Combustion Appliances. Carbon Monoxide, Carbon Monoxide Alarms, and Propane Alarms. Moisture/Mold/Mildew Problems. Lead Paint.	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

5.40	ENERGY EFFICIENCY ASSESSMENT AND MEASURES	
5.41	Energy Efficiency Assessment for Single-Family Dwellings	
5.42	Energy Efficiency Assessment for Manufactured homes	25
5.43	Energy Efficiency Assessment for Multi-Unit Dwellings	
5.50	REPAIRS	
5.51 5.52	Incidental RepairsGeneral Health and Safety Repairs	
5.60	REQUIREMENTS FOR A COMPLETED HOME	
5.60 5.61	Completed Homes	
5.62	Incomplete Homes	28 30
5.70	OTHER WEATHERIZATION WORK RELATED REQUIREMENTS AND ISSUES	30
5.71	Energy Auditor/Inspector/Crew/Contractor Health and Safety	
5.72	Materials Requirement	31
5.73	Fuel Switching	31
5.74	Disaster Relief Activities	
5.75	Dwellings Used for Commercial Purposes	
5.76	Other Issues	
5.80	INSPECTIONS	
5.81 5.82	Final Inspections by Agencies	
	OCUMENTATION AND RECORDKEEPING REQUIREMENTS	
6.10	REQUIRED PROGRAM DOCUMENTATION	
6.11 6.12	House (Client) File	
6.13	Bidding Documentation.	
6.14	Previously Weatherized Homes File	
6.15	Grant File	3
6.16	Other Required Information	3
6.20	MANAGEMENT OF FILE DOCUMENTATION	
6.30	RETENTION OF PROGRAM RECORDS AND DOCUMENTATION	3
6.40	CONFIDENTIALITY OF PROGRAM RECORDS AND INFORMATION	3
7.00 R	REPORTING REQUIREMENTS	
7.10	REPORTS	
7.10	Fiscal Reports	
7.12	Other Reports	2
7.20	MONTHLY COMPLETION FILE INFORMATION	2
7.30	SUBMISSION REQUIREMENTS	
	INANCIAL MANAGEMENT	
8.10	FUNDING: SOURCES, ALLOCATION, AND CONTRACTS	
8.11	Funding Sources	
8.12	Allocation of Funds	
8.13	Contracts	
8.20	OVERVIEW OF THE FISCAL PROCESS	2
8.21	Issuance of the Contract Package	2
8.22	Obtaining Contract Funds	
8.23	Contract Close-Out	
8.24	Monthly Claims Processing Process	
8.30	ALLOWABLE EXPENDITURES	
8.31 8.32	Budget Line Items: DOE and HEAP Contracts	
8.33	Budget Line Item Flexibility	
8.34	Average Expenditure per Home Limit	
8.35	Health and Safety Expenditure Limit	6
8.36	Other Expenditure Limits	
8.40	AUGMENTING FUNDS	
8.41	Augmenting the Average Expenditure per Home	
8.42	Augmenting Health and Safety Costs	
8.43	The Augmenting Process	
8.50	Charging Costs	
8.51 8.52	Costs on Incomplete Homes	
8.53	Go-Back, Corrective Work Required (CWR) Costs and Correcting Data	
8.54	Rebates	
8.55	Weatherization Equipment Rental	10
8.57	Funds Received through the Sale of Weatherization Equipment and Vehicles	11

8.58	Funds Received through the Sale of Weatherization Materials	
8.59	Costs at the End of a Contract	
8.60	FINANCIAL REPORTING - GENERAL	
8.61	General Accounting Expenditure (GAX) Form	11
8.62	Weatherization Expenditure Summary Report (101 Report)	12
8.64	Weatherization Expenditure Detail Report (102 Report)	
8.66 8.67	Report Submission	12
8.70	FINANCIAL REPORTING - DETAIL	19
8.71	102 Report (DOE/OC Expenditure Detail Report)	
8.72	102H and 102U Reports (HEAP and Utility Expenditure Detail Reports)	1
8.73	101 Report (DOE Expenditure Summary Report)	15
8.74	101H Report (HEAP Expenditure Summary Report)	17
8.75	101U and 102U Reports (Utility Expenditure Summary and Detail Reports)	18
8.76	General Accounting Expenditure (GAX) Form	
8.77	Close-Out Reports	18
8.78	Corrections and Adjustments to Reports	
8.80	OTHER FINANCIAL ISSUES	
8.81	Disallowed Costs	
8.82 8.83	Insurance)ک کار
8.90	EXAMPLES OF FISCAL REPORTS.	20
	ROCUREMENT AND CONTRACTING REQUIREMENTS	ا
9.10	PROCEDURES FOR PROCURING VEHICLES, EQUIPMENT, MATERIALS, AND	
	CES	
9.11	Procurement Process	
9.20	Special Requirements for Purchasing Vehicles, Equipment, and materials	
9.21	Special Requirements for Purchasing Vehicles	4
9.22	Special Requirements for Purchasing Equipment	5
9.23	Special Requirements for Purchasing Materials	5
	- CDECIAL DECLIDEMENTS FOR DROCHDING WEATHERIZATION AND FURNACE	
9.30	SPECIAL REQUIREMENTS FOR PROCURING WEATHERIZATION AND FURNACE	,
SERVI	CES	
SERVI 9.31	CESGeneral Requirements	6
SERVI 9.31 9.32	CES	6
SERVI 9.31 9.32 9.33	CES	6 7
SERVI 9.31 9.32 9.33 9.34	CES	6 12 12
SERVI 9.31 9.32 9.33 9.34 9.40	CES	6 12 12
SERVI 9.31 9.32 9.33 9.34	CES	6 12 12 13
SERVI 9.31 9.32 9.33 9.34 9.40 9.41	CES	6 12 13 13 14
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42	CES	6 12 13 13 14 16
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51	CES	6 12 13 13 16 16
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52	CES	6 12 13 14 16 16 16
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53	CES	6 12 13 14 16 16 16 17
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60	CES	6 12 13 13 16 16 17 17
9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61	CES	6 12 13 13 16 16 17 17 18
9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62	CES	6 12 13 13 16 16 17 17 18 18
SERVI 9.31 9.32 9.33 9.44 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70	CES	6 12 13 16 16 17 17 18 18
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71	CES	6 12 13 16 16 17 17 18 18
SERVI 9.31 9.32 9.33 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72	CES	
SERVI 9.31 9.32 9.33 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C	General Requirements Contract Content Requirements Recommended Contract Provisions Other Contracting Issues FLAT RATE CONTRACTING Flat Rate Contracting Overview Weatherization Flat Rate Procedures Contracting Under the Flat Rate Method PROCEDURES FOR DISPOSING OF MATERIALS, EQUIPMENT, AND VEHICLES DCAA Prior Approval DOE Approval Methods of Disposal PROCEDURES FOR RENTING AND LEASING EQUIPMENT AND VEHICLES DCAA Prior Approval DOE Approval SPECIAL REQUIREMENTS REGARDING THE USE OF EQUIPMENT AND VEHICLES Use of Weatherization Equipment by Contractors Use of Equipment and Vehicles for Non-Weatherization Purposes – Agency SLIENT COMMUNICATION AND CLIENT EDUCATION	6 13 13 16 16 17 18 18 18 18
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C	CES General Requirements Contract Content Requirements Recommended Contract Provisions Other Contracting Issues. FLAT RATE CONTRACTING Flat Rate Contracting Overview Weatherization Flat Rate Procedures Contracting Under the Flat Rate Method. PROCEDURES FOR DISPOSING OF MATERIALS, EQUIPMENT, AND VEHICLES DCAA Prior Approval DOE Approval Methods of Disposal PROCEDURES FOR RENTING AND LEASING EQUIPMENT AND VEHICLES DCAA Prior Approval DOE Approval SDCAA Prior Approval DOE Approval SPECIAL REQUIREMENTS REGARDING THE USE OF EQUIPMENT AND VEHICLES Use of Weatherization Equipment by Contractors Use of Equipment and Vehicles for Non-Weatherization Purposes – Agency SLIENT COMMUNICATION AND CLIENT EDUCATION COMMUNICATION	6 12 13 16 16 17 18 18 18 18 18
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C 10.10 10.20	CES General Requirements Contract Content Requirements Recommended Contract Provisions. Other Contracting Issues FLAT RATE CONTRACTING Flat Rate Contracting Overview Weatherization Flat Rate Procedures Contracting Under the Flat Rate Method. PROCEDURES FOR DISPOSING OF MATERIALS, EQUIPMENT, AND VEHICLES DCAA Prior Approval. DOE Approval Methods of Disposal PROCEDURES FOR RENTING AND LEASING EQUIPMENT AND VEHICLES DCAA Prior Approval DOE Approval SPECIAL REQUIREMENTS REGARDING THE USE OF EQUIPMENT AND VEHICLES Use of Weatherization Equipment by Contractors Use of Equipment and Vehicles for Non-Weatherization Purposes – Agency SLIENT COMMUNICATION AND CLIENT EDUCATION COMMUNICATION ENERGY EDUCATION	6 12 13 16 16 17 18 18 18 18 18
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C 10.10 10.20 10.30	CES	6
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C 10.10 10.20 10.30 I	General Requirements Contract Content Requirements Recommended Contract Provisions Other Contracting Issues. FLAT RATE CONTRACTING Flat Rate Contracting Overview Weatherization Flat Rate Procedures. Contracting Under the Flat Rate Method PROCEDURES FOR DISPOSING OF MATERIALS, EQUIPMENT, AND VEHICLES DCAA Prior Approval DOE Approval Methods of Disposal. PROCEDURES FOR RENTING AND LEASING EQUIPMENT AND VEHICLES DCAA Prior Approval DOEA PRIOR RENTING AND LEASING EQUIPMENT AND VEHICLES USE of Weatherization Equipment by Contractors Use of Weatherization Equipment by Contractors Use of Equipment and Vehicles for Non-Weatherization Purposes – Agency CLIENT COMMUNICATION AND CLIENT EDUCATION COMMUNICATION ENERGY EDUCATION HAZARDOUS EDUCATION EXPENDITURE LIMITS AND ALLOWANCES	
SERVI 9.31 9.32 9.33 9.34 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C 10.10 10.20 10.30 I	CES	
SERVI 9.31 9.32 9.33 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C 10.30 I 11.00 E 12.00 S	General Requirements Contract Content Requirements Recommended Contract Provisions Other Contracting Issues. FLAT RATE CONTRACTING Flat Rate Contracting Overview Weatherization Flat Rate Procedures. Contracting Under the Flat Rate Method PROCEDURES FOR DISPOSING OF MATERIALS, EQUIPMENT, AND VEHICLES DCAA Prior Approval DOE Approval Methods of Disposal. PROCEDURES FOR RENTING AND LEASING EQUIPMENT AND VEHICLES DCAA Prior Approval DOEA PRIOR RENTING AND LEASING EQUIPMENT AND VEHICLES USE of Weatherization Equipment by Contractors Use of Weatherization Equipment by Contractors Use of Equipment and Vehicles for Non-Weatherization Purposes – Agency CLIENT COMMUNICATION AND CLIENT EDUCATION COMMUNICATION ENERGY EDUCATION HAZARDOUS EDUCATION EXPENDITURE LIMITS AND ALLOWANCES	6
SERVI 9.31 9.32 9.33 9.40 9.41 9.42 9.43 9.50 9.51 9.52 9.53 9.60 9.61 9.62 9.70 9.71 9.72 10.00 C 10.30 I 11.00 E 12.00 S 12.10	CES	6



1.00 PROGRAM OVERVIEW

1.10 BACKGROUND

The Low-Income Weatherization Assistance Program (Weatherization Program) is a federal grant program authorized by Title IV of the Energy Conservation and Production Act, Public Law 94-385, as amended. The U.S. Department of Energy (DOE) has the responsibility for administering the Weatherization Program. DOE allocates funds to the governors of the states for the administration of the Weatherization Program at the state level. The Governor of Iowa has designated the Department of Human Rights (DHR), Division of Community Action Agencies (DCAA), Bureau of Weatherization, to administer the program in accordance with DOE rules and regulations.

The program was created in 1976 in response to the oil crisis of the 1970's. It was part of an overall national effort to conserve energy so the United States would be less dependent on foreign oil. Since then, the program has emerged as the leading residential energy program in the country.

1.20 PURPOSE AND MISSION

The Weatherization Program installs energy saving measures in low-income homes, thereby making them more energy efficient. This helps correct the disproportionate energy burden faced by low-income persons. Consequently, the program helps low-income residents gain financial independence.

The program also improves the health and safety of low-income homes by identifying and mitigating such health and safety problems as carbon monoxide, combustion appliance back-drafting, and high moisture levels.

The Weatherization Program's mission is to enhance the well-being of low-income residents, particularly those persons who are most vulnerable such as the elderly, the handicapped, and children, through the installation of energy efficiency and energy-related health and safety measures, thus benefiting clients through reduced energy bills, enhanced comfort, and the mitigation of energy-related health risks.

1.30 SERVICES

The weatherization program has evolved from a program that, in its beginnings used unskilled workers to install temporary measures such as caulk, window and door weatherstripping, and plastic window coverings to a program that now uses highly skilled and trained workers who use advanced diagnostic tools and sophisticated technologies in dealing with houses. Technologies such as duct sealing and balancing and pressure diagnostics are used. In addition to addressing the building shell, the heating system and ductwork are addressed. A computerized energy audit is used on every home to help determine what cost-effective measures to install on the houses.

The lowa Weatherization Program also has a significant health and safety component that includes the inspection of all combustion appliances in the homes and the repair or replacement of unsafe furnaces and water heaters. For rental units, landlords may be required to pay for the repair or replacement of unsafe heating systems and water heaters before the program will weatherize the units.

Major weatherization measures installed by the program include attic and wall insulation, blower door guided air sealing, heating system tune-ups and replacements, and refrigerator/freezer replacement. Other energy efficiency measures include water pipe insulation wrap, low-flow shower heads, faucet aerators, and compact fluorescent light bulbs.

1.40 ELIGIBILITY AND CLIENT CHARACTERISTICS

Weatherization services are provided to homeowners and renters with priority given to high-energy users, elderly and disabled persons, and households containing children. Before eligible rental units are weatherized, landlords of the rental properties must agree to and sign a landlord agreement.

Current client statistics can be found on the lowa Weatherization Program's website at: www.weatherization.iowa.gov.

1.50 FUNDING

The lowa Weatherization Program currently receives funding from three sources. The Department of Energy provides the core funding for the program. The program supplements DOE funds with a percentage of the Low-Income Home Energy Assistance Program (LIHEAP) funds received by the state. Utility funds comprise the third source of funds used by the program. lowa's investor-owned utilities have provided funds to the lowa WAP since 1992.

1.60 PROGRAM BENEFITS

1.61 Energy Savings

The bureau conducts an annual evaluation of the Iowa Weatherization Assistance Program. This is called the SLICE Evaluation Report. A copy of the most current SLICE Evaluation Report is on the Iowa Weatherization Program website.

1.62 Non-Energy Benefits of Program

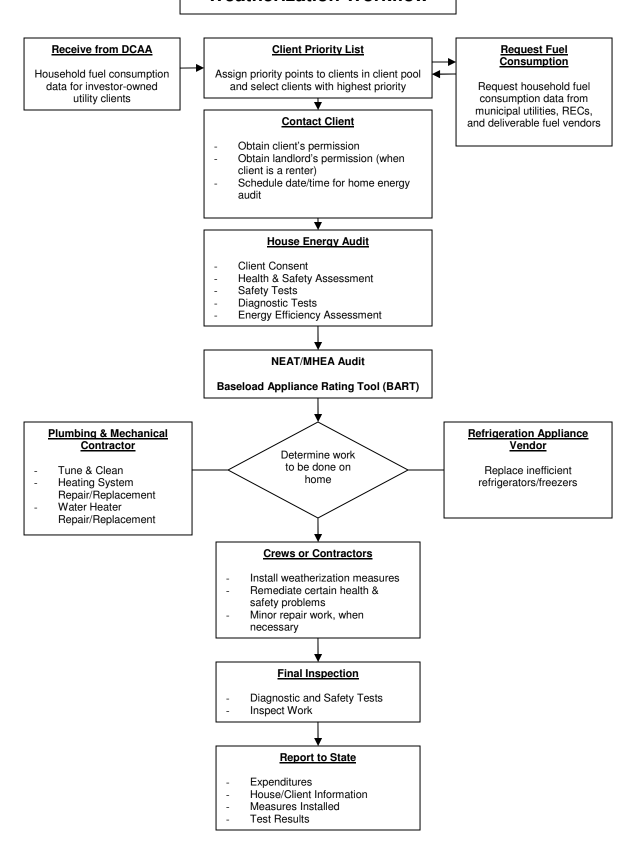
Federal funding of the program brings millions of dollars into lowa while reducing the flow of money out of lowa for imported energy. Other non-energy benefits of the program include:

- Improved client health and safety through the identification and mitigation of carbon monoxide problems, moisture problems, and other indoor air quality problems.
- Retention of affordable housing for low-income persons.
- Reduced utility arrearages.
- · Reduced homelessness.
- Reduced environmental pollution as a result of reducing the amount of toxic air emissions. (Reduces residential and power plant emissions of carbon dioxide by 1 metric ton per year per home.)

1.70 WEATHERIZATION WORKFLOW

The flowchart on the following page summarizes the basic workflow involved with the Weatherization Program.

Weatherization Workflow





2.00 INFORMATION AND TRAINING

Due to the administrative and technical complexity of the Weatherization Assistance Program, it is important to have, or have access to, all program related information in order to effectively administer the program. This section lists the program information the weatherization coordinator or staff should have or have access to.

2.10 PROGRAM INFORMATION AND DOCUMENTS

Following are the documents and the information describing the policies, procedures, and work standards of the Iowa Weatherization Program.

- Weatherization Contracts, including the Special Conditions and the General Conditions
- Iowa Weatherization State Plan
- DOE and other federal regulations:
 - 10 CFR Part 440, DOE regulations for the Weatherization Assistance Program for Low Income Persons
 - o 10 CFR Part 600, DOE Financial Assistance Rules
 - OMB Circulars A-110, Uniform Administrative Requirements for Grants with Non-Profits, or A-102, Uniform Administrative Requirements for State and Local Governments and OMB Circulars A-122, Cost Principles for Non-Profits, or A-87, Cost Principles for State and Local Governments
- Written correspondence from the Bureau of Weatherization
- Program Manuals
 - o Iowa Weatherization Program's manuals. These include the following:
 - Policies and Procedures Manual
 - Work Standards Manual
 - Weatherization General Appendix
 - Weatherization Automated Management System (WAMS) Instruction Manual
 - NEAT Audit User's Manual
 - o MHEA Audit User's Manual

2.11 Documents

Weatherization Contracts

Weatherization Program contracts are issued each program year to agencies. Each weatherization funding source (DOE, HEAP, and utilities) has a separate contract. Detailed information about the contracts is contained in <u>Section 8.00</u>.

Weatherization State Plan

DOE requires states to submit a Weatherization State Plan each year addressing the requirements contained in 10 CFR Part 440 and in the grant guidance issued each year by DOE. States are required to hold a public comment period and a public hearing on each year's state plan.

Federal Rules and Regulations

DOE's rules and regulations for the Weatherization Program and pertinent Office of Management and Budget (OMB) Circulars can be found on the Weatherization Assistance Program Technical Assistance Center (WAPTAC) website at: www.waptac.org/.

Program Manuals

The DCAA provides copies of program manuals to the agencies. Each manual is revised when policy, procedure, or rule changes warrant a revision.

Program Notice

Program Notices are used to provide written notification to agencies on new policies or procedures or changes to existing policies or procedures. In those instances, the Program Notice will have priority over the Policies and Procedures Manual.

Other Written Correspondence and Email Correspondence

The DCAA frequently sends written memos or emails to the agencies concerning general program issues such as, providing information, answering questions from agencies, etc.

Forms

There are certain DCAA or State of Iowa forms that must be used by the agencies. These are listed in the *Weatherization General Appendix* and are available for download on the Iowa Weatherization Program website.

2.12 Meetings

Technical, program, and fiscal information is often provided by the state staff at various meetings with agencies. Agencies should make every effort to attend these meetings.

The Iowa Weatherization Association of Coordinators (IWAC) holds meetings several times a year to discuss program issues. State program staff usually attends those meetings.

The state schedules meetings periodically to discuss program and technical issues with agencies.

2.20 WEATHERIZATION AUTOMATED MANAGEMENT SYSTEM (WAMS)

The Iowa Weatherization Program uses a computer system called the Weatherization Automated Management System (WAMS). WAMS does the following:

- Imports client/household data from the LIHEAP computer system
- Produces requests for fuel usage data from fuel vendors
- Produces client priority lists
- Produces client letters
- Produces landlord agreements and letters
- Produces client, landlord, and vendor mailing labels
- Produces work orders
- Produces bid documents
- Produces a report listing the work done on the house, diagnostic information, and other relevant information
- Produces all required fiscal reports

Refer to the Weatherization Automated Management System (WAMS) Instruction Manual for detailed information on the system.

2.30 IOWA WEATHERIZATION PROGRAM WEBSITE

The lowa Weatherization Program website, at www.weatherization.iowa.gov, contains a large quantity of information about the program. The website has a Members Only section containing copies of the program's manuals and forms. The website also has links to several program-related and energy-related websites.

2.40 TRAINING

The bureau provides technical training to local agencies. Certain training is required for energy auditors/inspectors and crew workers/contractors. Some of the training is also available to weatherization contractors. Refer to the Iowa Weatherization Program's website at: www.weatherization.iowa.gov, for a list of the required training sessions and the current training schedule.

3.00 ELIGIBILITY AND DEFERRAL POLICY

This section includes information on income eligibility guidelines, eligibility for owner-occupied and renter-occupied dwellings, multi-unit dwellings, shelters, and vacant dwellings, re-weatherization policies, and deferral policies.

3.10 IOWA WAP ELIGIBILITY RULES

A household is eligible for assistance under the lowa Weatherization Assistance Program if:

- The household is receiving Supplemental Security Income (SSI) or Family Investment Program (FIP) Assistance, regardless of income or,
- The household's annual income is at, or below, 200% of the poverty level, as established by the Office of Management and Budget. (Note: LIHEAP eligibility is 150% or below of the federal poverty level.)
- The household is eligible for the Low-Income Home Energy Assistance Program (LIHEAP).

Clients who are determined to be eligible for LIHEAP are automatically eligible for Weatherization. However, clients who receive SSI or FIP assistance are automatically eligible for Weatherization even if their income exceeds 200% of the poverty level. Therefore, clients could be eligible for Weatherization and not be eligible for LIHEAP. All weatherization clients must meet the same residency requirements as LIHEAP in order to be eligible for the program.

Agencies use LIHEAP's process for determining income and LIHEAP's intake process for Weatherization eligibility. Information regarding the determination of income, including the definition of income, exempt income, income documentation, and waiver of income is described in the *Iowa Low-Income Home Energy Assistance Program Procedures Manual*.

Documentation of client eligibility must be kept by the agency. If the documentation is filed with the LIHEAP client files, only a copy of the approved application needs to be in the house files for weatherization. If the client did not apply through the LIHEAP program, a copy of the approved application and all supporting documentation, including income, must be in the house file.

To ensure the applicant is a US citizen proof of Social Security Number (SSN) are required for all household members.

If the applicant is a temporary foreign national not authorized for employment, verification of a Social Security number may be waived. However, they must present their I-94 card so the Iowa LIHEAP program can record the USCIS number in lieu of the SSN. The USCIS numbers is also known as the alien number (a 9 digit number). The USCIS number might have eight digits, in which case you put a 0 at the front. This applies to all household members in this category, regardless of age.

Copies of such verification must be included in every file. If the applicant household has provided acceptable documentation in the previous year, this requirement is waived. However, if the household has gained a member since their last application, documentation is required. In order to be fair to households with newborns, we will waive the requirement for a Social Security Number for that child, as long as the child is 120 days old, or younger, at the time of application. A copy of the birth certificate should be included in the LIHEAP application file.

These are the requirements of the LIHEAP Program in Iowa. They comply with the HHS requirements found at this website: http://aspe.hhs.gov/hsp/immigration/restrictions-sum.shtml#sec1.

Shelters are also eligible to receive weatherization assistance.

3.11 Current Eligibility

In order to be eligible to receive weatherization services a client must have been determined eligible within 12 months of the date the client's dwelling will be audited. In other words, the client must have an application that is not more than 12 months old from the date eligibility was determined. This applies whether the client's eligibility was determined through the LIHEAP process or through Weatherization.

This is important to keep in mind because of the timing problem resulting from the different Weatherization and LIHEAP program years. The LIHEAP application process occurs during the period, October through April. The list of clients who are eligible for LIHEAP/Weatherization is provided to Weatherization at the end of that period. It is possible a client could be determined eligible for LIHEAP/Weatherization in November (in 2001) and come up on the schedule for weatherization in December of the following year (2002). If that person has not applied again for LIHEAP/Weatherization by November 2002, the person would no longer be eligible for Weatherization because his/her application would be more than 12 months old (November 2001 – December 2002). In this case, a redetermination of eligibility must be done.

3.12 Redetermination of Eligibility

If weatherization work has not begun on the dwelling within 12 months from the date determination of client eligibility was made; the client must complete a new application. If the client is determined ineligible after redetermination, the application is denied. For purposes of this provision, the beginning of the weatherization work is when the energy audit of the dwelling is done.

3.13 Change of Client Residence

If, when contacted by the agency's weatherization program to schedule a home energy audit, a client is residing in a dwelling other than the one the client was residing in when the client application was taken, the agency is to make a change of address in WAMS and obtain new fuel data for that residence to establish a new client priority. This is required because the change in residence may be as a result of a change of status that could affect eligibility.

3.20 ELIGIBLE DWELLING UNITS

3.21 Owner-Occupied Dwellings

Owner-occupied dwelling units, occupied by households meeting the eligibility criteria described above, are eligible for weatherization assistance. A client who is purchasing a home under contract is considered an owner if the agency is able to verify the transaction. The contract must be recorded at the county court house before the client can be accepted as a homeowner.

A copy of the contract, or information documenting the transaction, must be filed in the client file.

Agencies must use care when dealing with situations involving clients purchasing a house under contract. Due to the program's landlord requirement, there have been problems with landlords setting up an appearance of a contract purchase in order to "escape" having to pay for the repair/replacement of a heating system or other health and safety problem.

3.22 Renter-Occupied Dwellings

Renter-occupied dwellings are eligible for weatherization. Refer to <u>Section 4.30</u> for information on rental dwellings and renter policies and procedures.

3.23 Shelters

Shelters may be eligible for weatherization assistance. For purposes of this provision, a shelter is defined as a dwelling unit or units whose principal purpose is to house, on a temporary basis, individuals who may, or may not, be related to one another and who are not living in a nursing home, prison, or similar institutional care facility. Shelters eligible for weatherization assistance are domestic abuse shelters and homeless shelters. Facilities that provide services to a shelter are not eligible. Agencies must obtain prior approval from the DCAA before weatherizing shelters.

The policies regarding shelters are similar to the policies for owner-occupied dwellings. This includes program expenditure limits. Refrigeration appliances in shelters can be metered and replaced when appropriate. If a shelter cannot be insulated or doesn't need insulation, or has an unsafe heating system that would be expensive to replace, or if the dwelling is unusual due to its size, structure or configuration, the shelter should not be weatherized without discussions with state staff.

Shelters will not have an AFN number since that number is assigned by LIHEAP. WAMS requires an AFN number. Therefore, agencies should assign an AFN number to shelters. If it is a large shelter that can be considered more than one unit, assign separate AFN numbers to each unit.

For the purpose of determining how many dwelling units exist in a shelter, each 800 square feet of the shelter may be considered a separate unit or each floor of the shelter may be counted as a separate unit.

3.24 Vacant Dwellings

Single-family vacant dwellings may be weatherized if there are assurances an eligible household will inhabit the dwelling within 180 days of the date the weatherization service is completed. Assurances may consist only of a landlord's promise to rent the dwelling/unit to a low-income household.

Multi-unit vacant dwellings may be weatherized in conjunction with a federal, state, or local government program for rehabilitation or building improvement.

3.25 Previously Weatherized Dwellings (Re-weatherization)

DOE regulations prohibit states from using DOE funds for re-weatherizing dwellings that were previously weatherized by the program; except in the following situation:

 Agencies are allowed to re-weatherize dwellings previously weatherized during the period September 30, 1975 through September 30, 1994.

Only HEAP funds may be used to re-weatherize dwellings in the following situation:

• Agencies are allowed to re-weatherize previously weatherized dwellings that have been damaged by fire, flood, or act of God and repair of the damage to weatherization materials is not paid for by insurance. A house damaged by fire, flood, or other disaster can be re-weatherized only once irrespective of the date it was originally weatherized. When the house is re-weatherized because of flooding, furnaces, water heater, etc. should be relocated so additional floods do not create the need for additional services. To be eligible for re-weatherization, homes damaged by storms and/or flooding must be in an area declared a disaster by either the Governor of the State or the President. Refer to Section 5.74 for information about allowed disaster-relief activities that are "non-traditional" weatherization activities.

Note: It is the dwelling, not the client, which is subject to this requirement. A client could receive weatherization services multiple times if the client relocates in dwellings eligible to receive weatherization services.

3.26 Dwellings Designated for Acquisition or Demolition

Program funds cannot be used to weatherize a dwelling designated for acquisition by a federal, state, or local program or is scheduled for demolition within 12 months from the date weatherization of the dwelling would be scheduled to be completed.

3.27 Dwellings Used for Commercial Purposes

There are instances when clients live in dwellings that are also used for commercial purposes. Refer to Section 5.75 for more information on this.

3.30 WHEN WEATHERIZATION SERVICES SHOULD BE DEFERRED

Although a client may be eligible for the Weatherization Program, there are situations or conditions where weatherization services should be deferred (i.e. delayed or postponed). Hopefully, the decision to defer

weatherization can be made before work, or any significant work begins on a dwelling. However, there are times when work will have begun on a dwelling before one of the situations or conditions is identified. In those cases, the agency should defer doing any additional work.

Deferring work on a dwelling does not mean the dwelling will never be weatherized. If the situation or condition causing the deferral changes, it may be possible to begin or complete the work. For example, a dwelling shouldn't be weatherized if it has a roof that leaks or will likely leak. However, the dwelling can be weatherized later if the roof is replaced or repaired. Another example is a dwelling undergoing remodeling. The dwelling should not be weatherized while it is being remodeled. However, after the remodeling is completed, the dwelling may be weatherized.

Deferral Notification

When an agency defers work on a dwelling, it must notify the client, and the landlord when appropriate, in writing of the reason using the Deferral Documentation Form. A copy of the notification, with documentation justifying the decision to defer services, must be kept in the house file. Agencies should attempt to identify all reasons why work is being deferred on a home and notify the client or landlord of all the reasons and what must be done in order for weatherization work to begin.

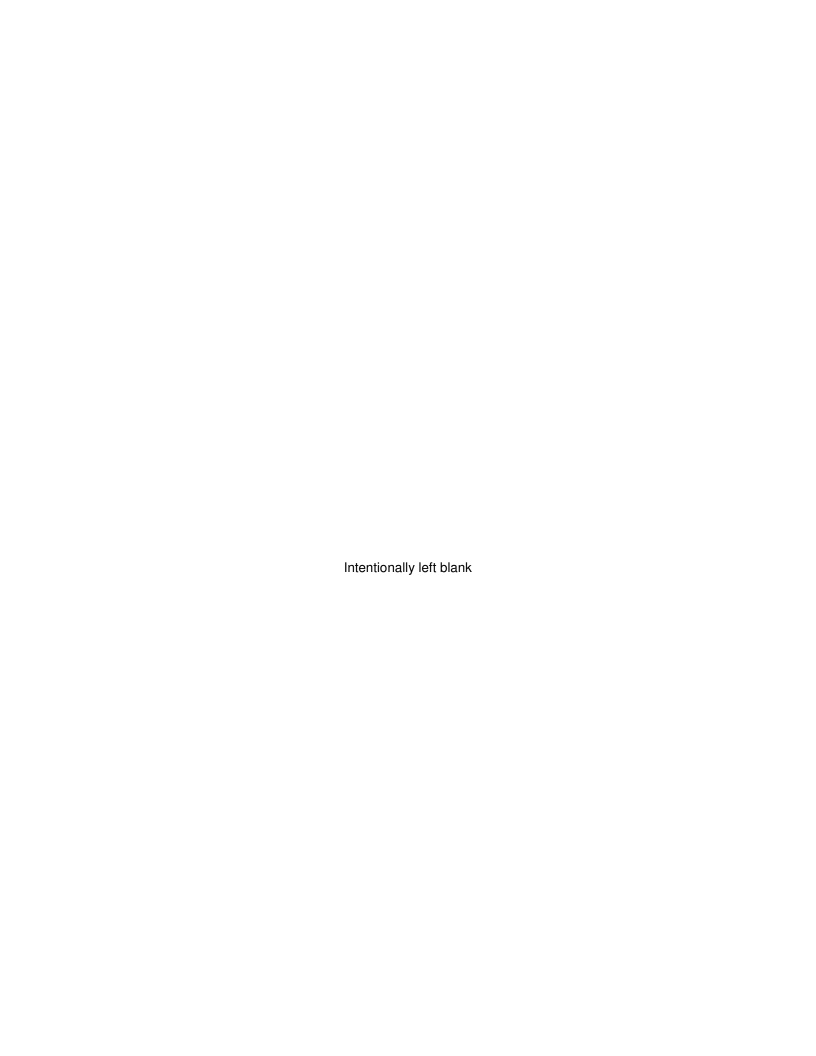
Following are reasons weatherization services should be deferred. This list is not intended to be all inclusive:

- When a client:
 - Refuses to sign the "Release of Liability Form".
 - Is uncooperative including, but not limited to:
 - Refusing to allow the installation of top energy efficiency measures or important health and safety measures.
 - Refusing access to parts of house that prevent the energy audit of the house from being performed or prevents important measures from being installed.
 - Refusing to change behavior that can cause health and safety problems (e.g. refusal to discontinue using excessive number of humidifiers).
 - Moves or dies while weatherization services are being provided. (Weatherization services may be completed if the majority of work is done prior to the client moving/dying.)
- When a client, or other occupant in a dwelling:
 - o Is threatening or physically or verbally abusive.
 - o Has known health conditions which prohibit the installation of insulation or other materials.
 - o Is involved in illegal activities.
- When a dwelling:
 - Is posted as being "For Sale" or is known to be for sale (except homes currently in a housing rehabilitation program).
 - o Is scheduled for demolition.
 - Poses a health or safety hazard to crew workers or contractors, for example, rats, bats, roaches, reptiles, insects, animals, or other vermin inappropriately or not properly contained on the premises.
 - Homes with insul-brick or slate siding which require sidewall insulation may need to be deferred unless the siding can be removed and replaced by a contractor who has a current permit from the lowa Division of Labor or the walls are insulated from inside.
 - One or more health and safety hazards exist that must be corrected by the client (or landlord) before weatherization services may begin. Examples include, but are not limited to:
 - Severe mold or moisture problems (such as pooling in the crawlspace or standing water in the basement) so severe they cannot be resolved within program limits.
 - The presence of animal feces or raw sewage that prevents weatherization measures from being installed.
 - The presence of a primary heat source unvented space heater unless the unvented space heater is removed from the dwelling. If the unvented space heater is a secondary heat source, it may be left in place if it meets ANSI Z21.11.2 requirements. (A vented space heating system may be installed as a replacement if needed.)
 - The presence of disconnected water waste pipes or hazardous electrical wiring.

- The presence of asbestos, including vermiculite that contains asbestos, that prevents weatherization measures from being installed.
- When health and safety hazards, including unsafe combustion appliances, could pose a health or safety threat to clients but the weatherization program cannot mitigate the hazards due to expenditure limits or program rules/policy limits.
- o Is undergoing remodeling or has unfinished areas, which directly affect the weatherization process. Weatherization work may be done when the remodeling is completed.
- o Is so full of clutter that a home energy audit or weatherization services cannot be done.
- Is beyond the scope of the program due to major structural deficiencies or is in such a state of disrepair that failure is imminent and the conditions cannot be resolved in a cost-effective manner. Examples would be dwellings requiring a new roof or foundation repair or where lead exposure cannot be mitigated with safe work practices.

When a manufactured home:

- Has a heating system other than a heating system manufactured for manufactured homes or a sealed combustion high-efficiency furnace with modifications per manufacturer's instructions and installed properly to include outside air for combustion.
- Has a solid-fuel burning appliance drawing combustion air from inside.
- o Has an installation deficiency that may affect worker safety.



4.00 CLIENT SELECTION AND RENTAL POLICIES AND PROCEDURES

This section covers client priority and selection, client notification and consent, and rental policies and procedures.

4.10 CLIENT SELECTION AND PRIORITY

Each agency's weatherization program gets its list of clients who are eligible for weatherization from its list of LIHEAP clients. Each client must have a current application on file in order to be eligible to receive weatherization service. A current application is one that is no more than 12 months old from the date eligibility for LIHEAP was determined. Because the Weatherization program year does not occur during the same period as the LIHEAP program year; beginning in October of each Weatherization program year, agencies must check to ensure clients have a "current" application before they are served. This may mean having to check the list of LIHEAP eligible clients from the new LIHEAP program year to determine if a client has a recent application on file.

Each year, there are more clients who are eligible for the Weatherization Program than can be served during the year. Therefore, it's necessary to provide services to clients based on a priority system. Clients with the highest priority points (numbers) are served first. Agencies must serve clients according to the priority system that has been developed and which is described in this section and in the state plan and weatherization contracts.

Client priority is based on an estimate of annual client bill savings for heating, water heating, and air conditioning measures. Additional priority is given if any household members are elderly, disabled, or young children. The agency must use this client priority method to select the clients it serves.

4.11 Determining Client Priority

The WAMS computer program calculates client priority points. Following are the basic steps in the calculation.

- 1. Annual heating fuel savings, water heater fuel savings, and air conditioning savings are calculated. (Client fuel consumption data is a key parameter in this calculation.)
- 2. The annual fuel savings for each fuel type is added together and multiplied by the average statewide fuel costs.
- 3. The estimated annual bill savings is then adjusted using a 5% multiplier for those households with occupants who are elderly, and/or disabled, and/or young children. The 5% adjustments applies to each of the household characteristics, so a household containing elderly and disabled persons would have the estimated annual fuel savings adjusted by 10%.

Obtaining Client Fuel Consumption Data

The DCAA will obtain both primary and secondary consumption data for clients who are customers of investor-owned utilities from those utilities and send it to each agency. The agency must import the data into WAMS. Once the data is imported in WAMS, a client priority routine in WAMS can calculate priority numbers (points) for the clients whose consumption data is available.

Agencies must obtain both primary and secondary consumption data for clients who are customers of municipal utilities, rural electric cooperatives (RECs), and deliverable fuel vendors. To assist agencies with this, the WAMS program can produce a list of clients, by fuel vendor, that agencies can send to fuel vendors requesting the fuel consumption for the clients for the past year. It is preferable to have 12 months of both heating and electric consumption data. Fuel data may be entered into WAMS as a lump sum for the entire year for all fuel types, except electricity. Electricity must be entered for each month. If less than 12 months of a client's consumption data is available, the client priority routine in WAMS will be able to convert the data to an annual amount as long as the data collected accounts for a minimum of 30 days between December 15 and March 15.

If consumption data for a client cannot be obtained or is not available for a sufficient number of months, a square foot calculation can be used to determine priority numbers for those clients. The square foot calculation is also contained in the client priority routine in WAMS. For those clients where there is no consumption data or an insufficient number of months of consumption data available, the agency must obtain the square foot information for the clients' dwellings from the client and enter it into WAMS. WAMS will calculate a priority number based on the square foot information. It is the client's responsibility to provide the square feet of living space area information. The fuel usage per square foot factors is based on historic program data.

WAMS can then produce a list of the agency's clients and the calculated priority numbers for each client. This is called a client priority list.

4.12 Client Priority List

Agencies can produce the client priority list from WAMS. The Client Priority List contains the names of clients who are eligible for weatherization, the clients' addresses, telephone numbers, client priority point numbers, and other pertinent information regarding the clients. A separate Client Priority List is produced for each county in the agency's service area. WAMS also allows agencies the option of printing a client priority report for clients who are customers of each utility company.

The names on the Client Priority List are listed in priority order using the client priority points as the basis for prioritization. Clients with the highest client priority points are listed first. This is the information agencies must use in selecting clients to serve. The clients who have the highest priority points (those listed at the top of the list) are to be served first. The clients' priority points appear in the column with the heading, CPN. The priority points listed on the report include the bonus points for elderly, disabled, and children, if applicable.

Client Priority Lists are produced by WAMS. Refer to the *Weatherization Automated Management System (WAMS) Instruction Manual* for instructions on printing Client Priority Lists.

New client priority lists are developed once a year, after the most recent LIHEAP program year has ended.

4.13 Selecting Clients

When selecting clients to serve, agencies must begin with the client with the highest priority number and then work down the list serving the client with the next highest priority number, etc. Any waiver from the priority point system may be made for the following reason only:

Clients who are customers of utilities that are co-funding weatherization, or clients who are eligible for other funding sources which can be used in conjunction with regular weatherization program funds to pay for non-energy related health and safety and repair work (e.g. heating system repair/replacement, wiring or roof repair, asbestos abatement, etc.) may be served ahead of clients with higher priority numbers, if, by doing so, regular program funds (i.e. DOE or HEAP) can be spread further, thus allowing the agency to serve more clients. When selecting clients who are customers of utility companies that provide funds for the program, the agency must serve the "utility client" highest on the priority list, then the "utility client" that is next highest on the list, etc.

As clients are selected to receive weatherization, agencies must ensure the percentage of clients served in each of their counties is the same or close to the same percentage of LIHEAP clients that reside in those counties relative to the total number of LIHEAP clients in their entire service area. For example, if 15% of the total LIHEAP clients who reside in the agency's service territory reside in County A, the agency should try to ensure 15% of the dwellings it weatherizes during the year are located in County A.

As agencies select clients from their client priority lists, they must check to see if the dwelling in which the client is residing has previously been weatherized. If the dwelling has previously been

weatherized, the agency must first determine if the dwelling qualifies for re-weatherization (refer to Section 3.25 of this manual for information on re-weatherizing dwellings). If the dwelling does qualify for re-weatherization, the agency must decide whether to re-weatherize the dwelling. Agencies do not have to re-weatherize dwellings eligible for re-weatherization. However, we encourage agencies to do so if the dwelling is a high-energy user. (If the dwelling is a high-energy user, it is possible there may be additional weatherization measures that could be done to it to save more energy.)

Also, as clients are selected, agencies need to check the client's status to see if there has been a change in residence since the client applied for eligibility. If the client has changed residence the agency is to make a change of address in WAMS and obtain new fuel data for that residence to establish a new client priority. This serves two purposes. First, it allows for checking a change in the client's income status. Second, it allows the agency to obtain fuel data for the client based on the new residence that then determines the client's priority.

Finally, as agencies select clients late in the program year, they need to check the date the client was determined eligible for the program. This is important because work on a client's dwelling must not begin if the client's eligibility period has ended. If weatherization work has not begun on a client's dwelling within 12 months from the date determination of the client's eligibility was made, a new application must be completed by the client. If the client is determined ineligible after redetermination, the application is denied. For purposes of this provision, the beginning of the weatherization work is when an energy audit of the dwelling is done.

As agencies select clients from the client priority list, there may be justifiable reasons why some clients are not selected. Those reasons include, but are not limited to, the following: the client's eligibility period has ended, the client was contacted and refused weatherization service, the agency was unable to contact the client, the client's dwelling had previously been weatherized or the client's landlord refused to sign a landlord agreement. If an agency does not serve a client on the priority list, the agency must document the reason why.

Documentation is done through the use of denial codes in WAMS. Refer to the *WAMS Instruction Manual* for instructions on entering the denial codes.

In the case where the agency was not able to contact the client, documentation must exist showing the agency made reasonable attempts to contact the client, including both telephone and mail contacts.

4.14 Shelters

Shelters may be weatherized if prior state approval is obtained. Shelters are excluded from the priority system. See Section 3.23 for more information on weatherizing shelters.

4.15 Crisis Situations

DOE funds can no longer be used to provide services to lower priority clients in cases of health and safety emergency, such as furnace failure.

In emergency situations, such as a heating system quits working during cold weather or an unsafe furnace poses an immediate health and safety risk to the client(s), HEAP funds may be used at agency discretion to correct the problem. HEAP funds used for emergency situations are restricted to correcting the issues related to the <u>furnace work only</u>. A complete audit is not needed as only the furnace issue will be addressed. Bidding procedures must be followed. These houses will be reported in WAMS as closed/incomplete. Agencies may claim the \$200 support associated with incomplete homes.

4.20 CLIENT NOTIFICATION AND CONSENT

After selecting an eligible client, the agency must contact the client to schedule an energy audit of the client's dwelling. If the client is the owner of the eligible dwelling, the client's consent must be obtained prior to providing service. If the client is a renter, the client's landlord must provide written consent authorizing the dwelling to be weatherized. This is done through the use a landlord consent form (see Section 4.30).

When agencies contact clients it is important they explain the following to the clients:

- The steps involved in the weatherization process (e.g. an energy audit of the dwelling, a safety inspection of all combustion appliances).
- What the program can and cannot do (e.g. the program cannot replace roofs).
- That a final inspection of the work will be done.

It is also recommended that agencies use a screening process during the initial contact with the client to obtain useful information about the condition of the client's house. This is a way for the agency to find out if the client's house is for sale or whether it is being remodeled or has extensive roof damage. Agencies may learn from the screening process that work on the client's dwelling must be deferred and therefore save the agency from making an unnecessary trip to the house.

By spending time at the very beginning of the process, to clearly explain to clients what the program can and cannot do, agencies may be able to reduce the number of client complaints they receive and the time and, in some cases, the frustration involved in dealing with the complaints. Many client complaints are due to the fact the clients expected the program to do things the program either is not allowed to do by rule or regulation, or does not do because it is not cost-effective. These clients may have expected the program to do rehab work, fix major structural problems, make the dwelling handicapped accessible, install new windows, paint the house, etc. When the program does not address these problems, the clients complain because they didn't receive the services they either thought they would receive or hoped they would receive. A good way to address this problem is to send/give scheduled clients a Weatherization "fact sheet" describing the program.

Weatherization fact sheets are available on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.

4.21 Client Informed Consent and Consent Form

Agencies are required to take all reasonable precautions against performing work on homes that will subject clients to health and safety risks. Before beginning work on a home, agencies must take into consideration the health concerns of each occupant and the possible effect any work performed will have on the health or medical condition of the occupants. Because it is possible weatherization activities could have an adverse effect on an occupant's health, it is important clients provide an "informed consent" consenting to the weatherization activities before they are started. Agencies must inform all clients that weatherization activities can release dust and dust-like particles in the air. Occupants with certain health conditions could have those conditions aggravated by the dust and dust-like particles and should be out of the house when insulation is being blown. Health conditions that can be aggravated by dust include:

- Asthma
- Emphysema
- Allergies
- Other respiratory conditions
- Pregnancy
- Decreased immune function
- · Other serious health conditions

It is also recommended infants less than 12 months old should be out of the house when blown insulation or two-part foam is being installed. Persons who leave the dwelling during the

insulation process should remain outside the house for at least 60 minutes after completion of the insulation activities.

Clients are required to sign a Release of Liability and Waiver of Claims Form informing them of this. The Release of Liability Form should be signed before the dwelling is audited. If the client refuses to sign the form, no work will be completed on the home and it will be closed incomplete. The original of the signed Release of Liability Form must be in the client file and the copy left with the client.

The Release of Liability Form is important because it offers protection to the agency. It documents the client has been informed weatherization activities could result in airborne particles being released in the home that could aggravate a health condition of one or more of the occupants in the home. It documents the client authorizes the agency to weatherize the home.

If a client is not available to sign the Release of Liability Form when the energy auditor arrives to conduct the energy audit of the home, the energy auditor may proceed with the audit. However, the energy auditor must leave a copy of the Release of Liability Form, a return envelope, and instructions to the client that no work will be done on the home until the client signs the form and returns it to the agency.

The Release of Liability Form is provided by the DCAA. It is printed on 2-part NCR paper. A copy of the Release of Liability Form is in the *Weatherization General Appendix* and is also available on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.

4.30 RENTAL PROCEDURES

4.31 Rental Dwelling Units One-Unit Rental Dwellings

A rental dwelling that is considered one rental unit, such as a house, is eligible for weatherization if an eligible household inhabits it. The entire dwelling may be weatherized with landlord consent.

Multi-Unit Rental Dwellings

The entire structure (all units and common areas) of a multi-unit dwelling may be weatherized, with landlord consent, if a specified number of units within the dwelling are eligible units. An eligible unit is one that contains an eligible household. Following are the number of units that must be eligible units in order for the entire dwelling structure to be weatherized:

- For multi-unit dwellings containing fewer than 5 units, 50% of the units must be eligible units (i.e. contain eligible households).
- For multi-unit dwellings containing 5 units or more, 66% of the units must be eligible units (i.e. contain eligible households).
- Units identified by HUD or USDA must comply with requirements listed in DOE's Weatherization Program Notice WPN 10-15, in addition to requirements listed in this section. Three lists of properties have been identified by HUD and USDA and can be found on the Members Only website: www.weatherization.iowa.gov.

If a multi-unit rental dwelling does not contain the required percentage of eligible units, only those units containing eligible households, or will contain eligible households within 180 days, may be weatherized.

Agencies are allowed, but not required to bypass priority lists in order to weatherize multi-unit dwellings. Multi-units that are high priority must be completed in order of priority.

Buildings 45 years or older are subject to SHPO review requirements.

The total number of multi-units weatherized must not exceed 20% of total units weatherized by an agency in a program year.

In the case of multi-unit dwellings that qualify for weatherization of the entire dwelling (i.e. meet the criteria described above) all units, including units containing ineligible households, may be counted as completions. For example, a 6-plex contains four eligible units. This qualifies the entire dwelling for weatherization service because 66% of the units are eligible units. If the entire dwelling is weatherized, all six units may be counted as completions. Agencies must receive approval from the DCAA prior to weatherizing multi-unit dwellings containing five or more units. Refer to Section 5.43 for instructions on requesting approval to weatherize multi-unit dwellings containing five or more units and Section 5.61 for information on what constitutes a completed home when dealing with multi-unit dwellings.

4.32 Landlord Consent

Before a rental property can be weatherized, the agency must obtain written permission to weatherize the property from the landlord. The written permission must be obtained through the use of a Landlord Agreement (described below). When requesting permission to weatherize a landlord's property, it is recommended the agency explain the benefits of the weatherization service to the landlord. For example, you might explain to the landlord that if he/she allows the rental unit to be weatherized, it will save the tenant (client) money on their utility bill which would help the client with the rent payment. This may result in better success in receiving landlord permission.

When contacting a landlord to obtain permission, agencies must also inform him/her that a safety inspection of the furnace, water heater, and other combustion appliances will be completed, as part of the weatherization process, and all combustion appliances must be in safe working order before weatherization services can be provided.

Justification for this requirement comes from the lowa Landlord and Tenant Law. The Code of lowa, Chapter 562A, "Uniform Residential Landlord and Tenant Law" (Sections 562A.15 and 562A.23) and Chapter 526B, "Manufactured home Parks Residential Landlord and Tenant Law" (Section 562B.16) require landlords to maintain, in good and safe working order and condition, all electrical, plumbing, sanitary, heating, ventilating, air conditioning, and other facilities and appliances supplied by the landlord. The current lowa Landlord and Tenant Law can be found on the Internet by searching for "lowa Uniform Residential Landlord and Tenant Law."

4.33 Landlord Agreement

The landlord of an eligible dwelling must sign a Landlord Agreement authorizing the weatherization services and agreeing to certain provisions before the rental property can be weatherized.

Agencies are allowed to design their own landlord agreements; however, all landlord agreements must contain the following language:

I, (landlord/agent name) certify that I am the owner, or authorized agent, for the property located at (client address) and occupied by (client name).

I authorize (Agency name) to weatherize the dwelling or unit located above, in accordance with the following provisions:

I affirm that the rental dwelling is not presently being offered for sale.

I affirm, to the best of my knowledge, the dwelling at this address has not been weatherized previously.

I agree not to raise the rent, due to weatherization, for a period of 12 months from the date the work is completed.

I agree the tenant will not be evicted without just cause.

If the rental unit to be weatherized is currently vacant, I agree to rent the vacant unit to a low-income household within 180 days after the weatherization work is completed.

I agree the materials and equipment installed in the rental unit, using low-income weatherization program funds, shall remain in the dwelling. If I sell the property as a habitable dwelling, I agree the materials and equipment installed, using low-income weatherization program funds, shall remain in the dwelling.

Because the weatherization measures that will be provided to the rental unit will make it less leaky, it is important to ensure that there are not unsafe levels of carbon monoxide or other problems that could pose a health or safety hazard to the tenant. Therefore, the lowa Weatherization Program tests combustion appliances in eligible rental units for safety. The safety inspection will include checking for carbon monoxide and gas leaks, checking the venting of combustion appliances, and checking for back drafting or spillage of flue gases. If we find an unsafe heating system, water heater, or other combustion appliance we will notify you in writing. Weatherization work will not begin until the unsafe appliance is repaired or replaced. If applicable, you should notify us as soon as the unsafe appliance has been properly repaired or replaced.

The form must be signed and dated by the Landlord and the Local Agency representative. A copy of the signed Landlord Agreement Form must be filed in the client file.

A copy of the Landlord Agreement is in the *Weatherization General Appendix* and is available on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.

The Landlord Agreement is important because it offers protection to the agency by documenting the landlord has authorized the agency to weatherize the dwelling.

Agencies should explain the landlord agreement provisions to the tenants.



5.00 FIELD POLICIES AND PROCEDURES

INTRODUCTION

This section summarizes the policies and procedures involved with weatherization work in the field. Weatherization work in the field includes the following:

- The energy audit of the home, including a health and safety assessment and an energy efficiency assessment.
- The remediation of health and safety problems, when allowed by the program.
- The installation of cost-effective energy efficiency measures.
- The final inspection of the dwelling.

Detailed information concerning the health and safety and energy efficiency work protocols, standards, and requirements are contained in the Iowa Weatherization Program's *Work Standards*. Program managers are strongly encouraged to read the *Work Standards* for more detailed information.

The energy audit of the home involves several equally important activities. The first activity involves the health and safety assessment where existing or potential health and safety problems are identified. A second activity involves the energy efficiency assessment, where energy savings opportunities are identified and a determination is made, usually with the help of a computerized energy audit, as to what energy savings measures should be done to the dwelling. The third activity, and one that should be done throughout the entire home energy audit process, involves communicating with the client. Good communication with the client can help the energy auditor identify existing or potential health and safety problems, comfort issues, and weatherization opportunities. It is also a good opportunity for providing energy education to the client.

The final inspection is, perhaps, the most important part of the weatherization process. It is the agency's final opportunity to ensure it is not leaving a significant health and safety problem in the home. It is also the agency's final opportunity to ensure the measures offering the greatest energy savings potential were done and were done correctly.

Prior to beginning the health and safety assessment, the energy auditor should do a quick visual assessment of the dwelling to see if there are any factors or conditions identified which would require deferring work on the dwelling. The visual assessment would include checking for "For Sale" signs, major remodeling work, major roof problems, etc. Refer to Section 3.30 for information on the program's deferral policy. Although some of the factors/conditions that are reasons to defer work on a home can be identified through a screening process during the early stages of contact with the client, many of the factors/conditions cannot be identified until the agency shows up at the client's house.

5.10 SHPO COMPLIANCE

Per the Programmatic Memorandum of Understanding (PMOU) signed by the Division of Community Action Agencies (DCAA) and the State Historic Preservation Office (SHPO) on April 7, 2010, agencies are required to conduct a SHPO review of each unit to be weatherized.

Houses to be weatherized with federal funds must have a SHPO review completed before work can begin. The SHPO review moves forward in one of two ways: the house is determined to be exempt, or the house will need a Section 106 review. Upon completion of the home energy audit, but before work begins on the house, the energy auditor will need to compare the measures planned on the house with the measures that are exempt on the PMOU and determine if the house is exempt from SHPO review or if a Section 106 review is required. **WORK CANNOT BEGIN** on a house until this determination has been made.

Exempt Houses

If the house is 45 years old or newer, if the house is a manufactured home, or if all of the measures to be completed are included as exemptions in Exhibit A and/or B of the PMOU, the house would be exempt from Section 106 review. The energy auditor must complete the Exempt from SHPO Review, Project Determination Form. The form requires agency information (including contact name), a brief description of work to be completed using the checklist (use additional sheet to describe other work), the reason the house is exempt, a date, and a signature. Photos of the house from the front must accompany the Project Determination Form. The forms are available on the State of Iowa Weatherization Members Only website www.weatherization.iowa.gov for download and completion. DCAA designates each local weatherization agency as the local certifying official for signature on this form.

Houses Needing a Section 106 Review

If the house is determined to be <u>not</u> exempt, the house will require a full Section 106 review submitted to SHPO for their comment.

For each house requiring a full Section 106 review, agencies must provide the following items (at a minimum) to SHPO:

- Request for SHPO Comment form with Section I General Information completed
- Photos of the house from all sides
- Photos of the streetscapes of the house
- County assessor's printout of the house
- Detailed description of <u>ALL</u> work to be done on the house, not just the measures that are outside
 of the exemptions

The agency must send the completed Section 106 review packet to the SHPO for their comment.

After the agency receives comments back from SHPO, the entire packet must be maintained in the appropriate house file. Agencies will not begin work on the house until SHPO comments have been received.

Monitoring of SHPO Compliance

All house files must contain either the completed Exempt from SHPO Review form or a copy of the completed Section 106 review which are located on the Members Only website at www.Weatherization.lowa.gov.

Should a state housing inspector see a measure completed on the house which is not included in the exempt list of Appendix A or B, they will review the house file to determine whether there was a review conducted on the house and whether the measure was allowed.

5.20 HEALTH AND SAFETY ASSESSMENT

While the primary purpose of the Weatherization Program is to reduce energy use in dwellings, it is important to ensure the energy efficiency work done does not create a health and safety problem or exacerbate an existing health and safety problem in the dwelling. Before beginning any work on a home, agencies must take into consideration the health concerns of the occupants and the possible effect any work will have on the health or medical condition of the occupants. Agencies must also identify any health and safety problems that could pose a threat to the occupants or workers or any problems that need to be corrected before weatherization activities can be started. A health and safety assessment must be done to address these issues. The assessment includes, but is not limited to, addressing the following:

- Client informed consent process
- Combustion appliance testing, including:
 - Carbon monoxide test
 - Spillage and draft test
 - Temperature rise and static pressure test
 - o Proper venting size, configuration, and condition
 - Gas leaks

- Moisture and mold assessment
- Lead paint
- Slate siding
- Unsanitary conditions
- Electrical hazards
- Fire hazards
- Friable asbestos
- Building structure to ensure a safe working area
- Garage leakage test in homes with an attached or tuck-under garage
- · Minimum ventilation levels and depressurization tightness limits

Agencies must use the Release of Liability Form – Release of Liability and Waiver of Claims and the Health and Safety Assessment Findings Form, Parts 1 and 2 as part of the health and safety assessment. The client and energy auditor must sign and date the forms. The client must receive a copy of each form they sign, with the original maintained in the house file. The energy auditor should discuss any identified issues with the client.

Health and safety problems found during the health and safety assessment will result in the agency taking one of three actions:

- 1. If the problem will not prevent the dwelling from being weatherized and installing weatherization measures won't exacerbate the problem, the agency can proceed with weatherizing the dwelling.
- 2. If the problem must be remedied before weatherization measures can be installed, the agency must determine if the program can remedy the problem or if the client or landlord will have to correct the problem. If the program can remedy the problem, weatherization can proceed once the agency has corrected the problem.
- 3. In those cases where the client or landlord is responsible for correcting the problem, the agency must ensure the client understands either he/she or the landlord is responsible for correcting the problem before weatherization can begin.

Health and safety testing must also be repeated after weatherization is completed to ensure the weatherization activities did not create a health and safety problem in the home. Program funds may be used to conduct the assessment and testing, and to abate certain health and safety problems.

It is very important the agency document any health and safety problems and any problems or conditions that could result in health and safety problems. Documentation must include photos. Therefore, energy auditors should have digital cameras at the time of conducting the home energy audit. Good documentation can protect the agency from claims made by clients that the work done by or on behalf of the agency caused a health and safety problem.

5.21 Client Informed Consent and Consent Form

Because it is possible weatherization activities could have an adverse effect on an occupant's health, it is important clients provide an "informed consent," consenting to the weatherization activities before they are started. Agencies must inform all clients that weatherization activities can release dust and dust-like particles in the air. Occupants with certain health conditions could have those conditions aggravated by the dust and dust-like particles and should be out of the house when insulation is being blown. Health conditions that can be aggravated by dust include:

- Asthma
- Emphysema
- Allergies
- Other respiratory conditions
- Pregnancy
- Decreased immune function
- Other serious health conditions

It is also recommended that infants less than 12 months old should be out of the house when blown insulation or two-part foam is being installed.

Persons who leave the dwelling during the insulation process should remain outside the house for at least 60 minutes after completion of the insulation activities.

Clients are required to sign a Release of Liability and Waiver of Claims Form (Release of Liability Form) informing them of this. The release of Liability Form should be signed before the dwelling is audited. If the client refuses to sign the form, no work is to be done on the home and it will be closed incomplete. The original of the signed Release of Liability Form must be in the house file and the copy will be left with the client.

The Release of Liability Form is important because it offers protection to the agency by documenting the client has been informed weatherization activities could result in airborne particles being released in the home that could aggravate a health condition of one or more of the occupants in the home. It documents the client authorizes the agency to weatherize the home.

If a client is not available to sign the Release of Liability Form when the energy auditor arrives to conduct the energy audit of the home, the energy auditor may proceed with the home energy audit. However, the energy auditor must leave a copy of the Release of Liability Form, a return envelope, and instructions to the client that no work will be done on the home until the client signs the form and returns it to the agency.

The Release of Liability Form is provided by the DCAA. It is printed on 2-part NCR paper. A copy of the Release of Liability Form is in the *Weatherization General Appendix* as well as on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.

5.22 Health and Safety Visual Assessment

A visual assessment of the dwelling must be performed in order to identify any existing health or safety problems or conditions, such as leaky water pipes, that could result in health and safety problems. Information about what should be checked is summarized above and is described in detail in the *Work Standards*.

5.23 Safety/Diagnostic Tests

A safety inspection and safety tests of all combustion appliances in the dwelling must be completed prior to doing any energy efficiency work. The purpose for the tests, when the tests are required, and the testing protocol and procedures are described in the *Work Standards*.

The combustion appliance safety inspection must be completed for both owner-occupied and rental units. (Note: For multi-unit dwellings having separate furnaces and/or water heaters for each unit, all furnaces and water heaters must be inspected. The reason for this is an unsafe furnace or water heater in an "ineligible unit" could pose a health and safety hazard to clients in an "eligible unit.") The safety inspection includes tune and clean work on the heating system. The safety tests, including the test procedures, are to be done in accordance with the procedures described in the *Work Standards*.

The results of the carbon monoxide and draft tests must be documented on the Health and Safety Assessment Form. The results of all other required safety tests must be documented on the Client Home Energy Audit form. A copy of all forms must be filed in the house file.

5.24 Health and Safety Assessment Forms

The Health and Safety Assessment Findings Forms are provided by the DCAA. The forms are printed on 2-part NCR paper. Copies of all health and safety forms are available in the *Weatherization General Appendix* and are also on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.

The Health and Safety Assessment Findings Forms must be used by agencies to document certain health and safety problems identified in the dwelling and to document the results of certain safety tests.

The following examples should cover all scenarios:

- 1. No health and safety issues to be remedied. The agency may proceed with weatherization work.
- Identified health and safety issues can be remedied by the program before beginning weatherization work. The agency may proceed with weatherization after health and safety issues are remedied.
- 3. Health and safety problems are identified, but will not prevent the dwelling from being weatherized and installing weatherization measures won't exacerbate the problem; the agency may proceed with weatherizing the dwelling.
- 4. Health and safety problems must be remedied before weatherization measures can be installed, and the program does not allow for the remediation by the agency. The client or landlord must remediate the problem before weatherization activities can begin. Work must be deferred in this case until the problem has been remedied.

In each of these cases, the Health and Safety Assessment Forms must be completed, signed, and dated by both the energy auditor and the client. In all cases where health and safety problems were discovered, the client must be notified of the issues.

5.30 HEALTH AND SAFETY PROBLEMS/ISSUES

Program funds may be used to remediate a health and safety problem in the following instances:

- When the health or safety problem poses an immediate threat to the occupants and agency personnel or contractors.
- When the health and safety problem results from or is exacerbated by the weatherization activities.

If health and safety problems exist in the dwelling, they must be corrected before any energy efficiency measures are installed. Note: This does not apply to health and safety problems that will not interfere with weatherization activities. The party responsible for correcting the problem depends on whether the lowa Weatherization Program allows program funds to be used to correct the particular problem. Program funds may be used to repair or replace unsafe heating systems and water heaters and repair gas leaks. If a combustion appliance, other than a heating system or water heater, is unsafe, the client is responsible for repairing or replacing it. Program funds may also be used to correct certain other health and safety problems.

It is very important to ensure energy efficiency measures are not installed until all significant health and safety problems are corrected. This is because sealing air leaks and installing insulation can make existing indoor air quality problems much worse since the energy efficiency measures will result in reduced air leakage (i.e. "tighten up" the house).

5.31 Heating System Repair and Replacement

Heating systems include forced-air furnaces, boilers, and space heaters of all combustion fuel types.

All heating systems must be inspected prior to weatherizing the dwelling. Based upon the inspection, the energy auditor will decide whether a tune and clean should be performed. If a tune and clean is performed, it must be in accordance with the procedures described in the *Work Standards*.

The program covers the cost of repairing and replacing heating systems, including boilers (repair costs up to specified expenditure limits of combined material and labor costs are paid by the program). If the repair cost is more than the limit, the agency may repair the heating system if other funds, such as ECIP funds or client funds, cover the amount that is over the limit. There is no expenditure limit on replacement heating systems. Refer to the Cost Limits and Allowances Section in the *Weatherization General Appendix* for information on current expenditure limits.

If justified, an existing heating system may be replaced with a heating system that uses a different fuel source. This requires the client's approval and approval from the DCAA. (See <u>Section 5.73</u> for instructions on fuel switching approval.)

All forced-air furnaces installed must be a minimum of 95% or higher AFUE (Annual Fuel Utilization Efficiency) rating, except in cases of attic or garage installation or manufactured homes. A minimum of 80% AFUE is required in those cases.

In situations where a client wants a more expensive brand of furnace than what the agency plans to install, the agency may install the more expensive furnace if the client pays the difference in cost between the two brands of furnaces.

No used furnaces may be installed.

A qualified furnace technician must perform all furnace work. A qualified technician is one who meets all local code requirements, program insurance requirements, and state and federal licensing requirements.

Furnace repair/replacement work in standard dwellings must be performed in accordance with the *Work Standards* and be in compliance with the most current version of:

- International Residential Code (IRC)
- Uniform Mechanical Code
- National Fire Prevention Association (NFPA)
- Local Codes adopted by the authority having jurisdiction (where they exist)
- The Furnace Manufacturer's Specifications (must be left in the home)

Furnace repair/replacement work in manufactured homes must be performed in accordance with the *Work Standards* and be in compliance with the most current version of:

- International Residential Code (IRC)
- Uniform Mechanical Code
- National Fire Prevention Association (NFPA)
- Local Codes adopted by the authority having jurisdiction (where they exist)
- The Furnace Manufacturer's Specifications (must be left in the home)
- HUD regulations

All replacement parts must be American Gas Association (AGA) approved for use on gas-fired heating systems.

Contractors must remove and dispose of the equipment being replaced unless otherwise directed by the agency.

5.32 Water Heater Repair and Replacement

If a water heater has minimal draft and/or spillage, a carbon monoxide alarm must be installed at the time of the energy audit. If after weatherization is completed, the water heater is spilling, the water heater must be repaired or replaced.

The program covers the repair and replacement of water heaters. Water heater replacement and repair is only allowed if the water heater presents a health and safety hazard to the client(s) or is an energy efficiency measure. The program covers the cost of repairing or replacing water heaters. The limit for water heater replacements includes the costs of the water heater and piping. There is no expenditure limit on water heater replacements. Refer to The Cost Limits and Allowances Section in the *Weatherization General Appendix* for information on current expenditure limits.

Water heater repair/replacement work in standard dwellings must be performed in accordance with the *Work Standards* and be in compliance with the most current version of:

- International Residential Code (IRC)
- Uniform Mechanical Code
- National Fire Prevention Association (NFPA)
- Local Codes adopted by authority having jurisdiction (where they exist)
- The Water Heater Manufacturer's Specifications (must be left in the home)

5.33 Space Heaters and Other Combustion Appliances

If a space heater must be installed, it must be vented.

If a dwelling contains an unvented space heater, the dwelling cannot be weatherized unless the unvented space heater is removed from the dwelling or the unvented space heater is a secondary heat source that meets ANSI Z21.11.2 requirements. This is because "tightening" a dwelling could create the potential for carbon monoxide and moisture problems with an unvented space heater. When a dwelling contains an unvented space heater, the agency should inform the client of the potential health and safety problems with the unvented heater and try to persuade the client to have the unvented space heater replaced with a vented space heater or, if applicable and cost-effective, replaced with a central heating system. If a client decides to keep an unvented space heater in operation that does NOT meet ANSI Z21.11.2 requirements, all work must be deferred.

If an unvented space heater is replaced by a vented space heater, a check must be made to ensure a working smoke alarm exists on the same floor as the space heater. If a smoke alarm is not present or is not operating properly, a new one must be installed.

Other combustion appliances must also be checked for carbon monoxide and gas leaks. These appliances include gas cook stoves and ovens. The program, however, does not cover the replacement or repair costs of those appliances, except; program funds may be used to vent unvented gas clothes dryers to the outside and to repair gas lines for cook stoves and clothes dryers. The procedures for checking these appliances are described in the *Work Standards*.

5.34 Carbon Monoxide, Carbon Monoxide Alarms, and Propane Alarms Acceptable Carbon Monoxide Levels

A combustion appliance may put off carbon monoxide gas at a level that is not considered to be dangerous. The lowa Weatherization Program has established "acceptable" carbon monoxide levels, based on industry standards. Acceptable carbon monoxide levels vary by appliance. Refer to the *Work Standards* for acceptable and unacceptable levels of carbon monoxide for various appliances. Dwellings containing acceptable levels of carbon monoxide may be weatherized without having to replace the appliance that is putting off the carbon monoxide.

Carbon Monoxide Alarms

Carbon monoxide alarms are required in all dwellings. Homes containing no combustion appliances or solid fuel burning units without an attached or tuck-under garage are exempt from this rule. All alarms installed must meet the current United Laboratories (UL) standard. Additional alarms may be installed using program funds if required by local codes for single family residences (specific code requirement must be noted in file). If installing more than one CO alarm, they should be installed outside each separate sleeping area. Refer to the *Work Standards* for information on the current UL standard for carbon monoxide alarms. Installed alarms must have the expiration date, as warranted by the manufacturer, written on the front of the alarm in permanent ink.

Refer to the *Work Standards* for information describing when carbon monoxide alarms need to be installed and the standards for installing them.

Propane Alarms

Propane alarms are required by weatherization in all houses using propane. Manufactured homes are exempt from this rule. There are different types of propane gas alarms – some are just alarms which sound when a leak is detected, others actually shut down the flow of gas into the house.

The weatherization program will pay for propane alarms that detect the leak. If local code requires the alarm be connected to electricity, an outlet must be provided. Alarms are to be installed according to the manufacturer's instructions and meet the proper UL listing.

Refer to the *Work Standards* for information describing when propane alarms need to be installed and the standards for installing them.

5.35 Moisture/Mold/Mildew Problems Moisture

An assessment must be made as to whether a serious moisture problem exists in dwellings about to be weatherized or if a serious moisture problem may be created as a result of weatherization.

High levels of moisture promote the growth of molds, mildews, and other allergens that can cause health problems in some people. Excessive moisture can also cause rot and decay of the building structure.

Attempts should be made to remediate serious moisture problems by attempting to remove the source of the moisture. This may include disconnecting a humidifier, venting dryers outdoors, draining rain water away from foundations, installing mechanical ventilation, fixing minor roof leaks, and installing gutters. Refer to the *Work Standards* for information about causes and remedies for moisture problems.

If the agency determines a serious moisture problem cannot be satisfactorily eliminated, weatherization work must not be started and the house must be closed incomplete.

Agencies may have to provide some client education with respect to potential moisture problems. For example, when auditing a house, if the energy auditor sees aquariums, numerous plants, or other sources of high levels of moisture in the house, the energy auditor should inform the client about the potential for moisture problems if the house is weatherized and the client continues to use the aquariums, etc. It is better to discuss this before the house is weatherized. If the client refuses to reduce the source(s) of moisture in the house by removing the aquariums, plants, etc., the agency can decide not to proceed with weatherizing the house. If the agency does not discuss the potential problem of excessive moisture with the client prior to weatherizing a house, the agency may end up with complaints about moisture problems after weatherization is completed.

Mold/Mildew

A visual assessment of the dwelling must also be done to check for existing mold or mildew. The visual assessment also includes looking for situations that could result in mold or mildew growth. It is very important to document all existing mold and mildew and any conditions that could result in the growth of mold and mildew.

It's important to realize mold spores are present everywhere, in outside air as well as indoor air. People are exposed daily to airborne mold spores from outdoor sources, sometimes at high concentrations. Mold spores drift through the indoor and outdoor air continually. It is impossible to eliminate all mold and mold spores in the indoor environment. Indoor air cannot be expected to be healthier than outdoor air. In most cases, however, the amount of indoor mold can be controlled by controlling indoor moisture.

The presence of mold in a dwelling does not mean workers or the occupants will have any health effects from it. Individuals have different sensitivity to mold exposure. Most people are not affected by exposure to mold unless they are exposed to high concentrations of it. Those who do have an allergic reaction to mold may have "cold-like" symptoms such as a running nose, congestion, cough, and itchy eyes. Others may have a more severe reaction and have trouble breathing or develop asthma. Although there is evidence documenting severe health effects of mold in humans, most of the evidence is derived from ingestion of contaminated foods or exposures in agricultural settings where

inhalation exposures were very high. Such high-level exposures are not expected to occur while performing weatherization work.

Exposure to mold may result in more severe reactions in persons with the following medical conditions:

- Asthma
- Emphysema
- Severe allergies
- Respiratory problems
- Recent surgery
- Decreased immune function
- Other serious health concerns
- Infants less than 12 months old

A visual assessment of the dwelling must be done to check for existing mold or mildew. The visual assessment must also include looking for situations, such as leaky water pipes or moisture problems that could result in the growth of mold or mildew. If existing mold is found in the home the agency must document this on the Health and Safety Assessment Form and indicate whether the mold must be cleaned up by the client/landlord before weatherization can proceed. Pictures of the mold must be maintained in the client/house file. The agency must also inform the client of the existing mold, have the client sign the Health and Safety Assessment Form and give the client a copy of the form. Moisture problems that could result in the growth of mold and mildew must also be documented on the Health and Safety Assessment Form.

If mold/mildew is found but weatherization work can be completed without disturbing the mold/mildew, cleanup of the mold/mildew is not required, but may be completed, within spending limits, at the discretion of the agency. If mold/mildew has to be cleaned up before weatherization work can begin, cleanup may be done by the agency but it must be done within spending limits and in accordance with the procedures described in the *Work Standards*. If the mold/mildew is too extensive be cleaned up within spending limits or if the agency chooses not to do the clean-up, weatherization activities must be deferred until the client/landlord or other party does the clean-up.

5.36 Lead Paint

Introduction

Lead is highly toxic, especially to young children. It can harm a child's brain, kidneys, bone marrow, and other body systems. At high levels, lead can cause coma, convulsions, and death. Even low levels of lead in infants, children, and pregnant women are associated with impaired cognitive function, behavior difficulties, fetal organ development, and other problems. Low levels of lead in children can cause reduced intelligence and impaired hearing.

The most common source of lead exposure for children is lead paint in older homes and the contaminated dust and soil it generates. For this reason, it is very important that weatherization work is done in a lead-safe way.

Authority

The lead paint notification requirement is an EPA requirement and is addressed in 40 CFR (Code of Federal Regulations) Part 745, titled, "Lead; Requirements for Hazard Education Before Renovation of Target Housing."

The Iowa Department of Public Health (IDPH) is responsible for applying the notification requirement in Iowa. IDPH has promulgated rules for the application of the EPA notice requirement for Iowa. The IDPH rules are contained in Chapter 69 of the Iowa Administrative Code (IAC). Chapter 69 is titled, "Renovation, Remodeling, and Repainting – Lead Hazard Notification Process." IDPH officials have told us that the requirements in Chapter 69 of the IAC are at least as stringent as the EPA

requirements contained in 40 CFR Part 745. Therefore, the weatherization program only needs to be concerned with compliance with Chapter 69 of the IAC.

Housing Covered By the Requirement

The notification requirement applies to all renovation activities in target housing (pre-1978) or child-occupied facility (see Chapter 69 for definition of child-occupied facility), except for Emergency renovations and minor repair and maintenance activities. This includes both site built and manufactured homes. Renovation activities are those that result in a modification of an existing structure that results in the disturbance of an area of painted or stained surface exceeding the square footage defined in 641 – Chapter 70 of the lowa Administrative Code.

The Exempt from Lead Safe Renovation Requirements form may be used for houses built in 1978 or later or where weatherization work will not disturb more than the square footage defined in 641 – Chapter 70 of the Iowa Administrative Code.

Renovation, Remodeling and Repainting Lead Hazard Notification Process:

Lead Paint Notification

All Weatherization Assistance Program activities involving renovation work on pre-1978 target housing or a child-occupied facility (see Chapter 69 for definition of child-occupied facility) are subject to the provisions of the Federal Environmental Protection Agency (EPA) and the lowa Department of Public Health (IDPH) regulation that requires a notification be given to the occupants of the housing, informing them about the hazards of lead paint and the paint dust.

Renovation activities are those resulting in a modification of an existing structure that results in the disturbance of:

- 1. More than 1.0 sq/ft of an interior painted or finished wood surface per renovation;
- 2. More than 6.0 sq/ft of a painted or finished drywall or plaster surface per room; or
- 3. More than 20.0 sq/ft of an exterior painted or finished surface per renovation.

Note that the Pre-Renovation Notification Rule (Chapter 69, Iowa Administrative Code 641) still applies to 1.0 square foot of a painted surface.

The notification pamphlet from the lowa Department of Public Health is titled *Lead Poisoning: How to Protect Iowa Families*. A copy of this pamphlet is available on the IDPH website: www.idph.state.ia.us/LPP/common/pdf/protect iowa families bw.pdf .

Renovate Right is the federal version. DOE recommends providing the Renovate Right pamphlet, however; one of the two pamphlets must be provided to the owner, operator, or adult occupants of the home prior to commencing the work but not more than 60 days prior to commencing the work.

Providing Notification

The person actually performing the renovation work is the one who must comply with the notification requirement. For crew-based agencies, this means the agency's Certified Renovators. For contractor-based agencies, this means the Certified Renovator working for the contractors. The contractor-based agency may provide the notification if it wishes, however, it does not exempt the contractor from the requirement to provide notification. The agency must maintain a copy of the contractor-supplied notification in the appropriate client/house files.

Owner-Occupied

If the renovation work is done in an owner-occupied home, the Certified Renovator performing the work must provide the notification pamphlet to the owner of the house prior to starting the work but no more than 60 days prior to starting the work. The Certified Renovator must also obtain a written acknowledgement from the owner indicating that the owner was provided the pamphlet by using the appropriate form as explained in the next section.

Rental Dwelling

If the renovation work is done in a rental dwelling, the Certified Renovator performing the work must provide the notification pamphlet to the owner of the house <u>and</u> to an adult occupant of the house prior to starting the work but no more than 60 days prior to starting the work. The Certified Renovator must also obtain written acknowledgements from both the owner of the house and an adult occupant of the house indicating that they were provided the pamphlets by using the appropriate form as explained in the next section.

Common Area - Multi-Unit Housing

If the renovation work is done in the common areas (i.e. exterior, interior lobby, or hallways) of a multi-unit dwelling, the Certified Renovator performing the work must provide the notification pamphlet to the owner of the dwelling prior to starting the work but no more than 60 days prior to starting the work. The Certified Renovator performing the work must obtain a written acknowledgement from the owner indicating that the owner was provided the pamphlet by using the appropriate form as explained in the next section. The Certified Renovator performing the work must also provide written notification to each occupant in the dwelling regarding the work that will be done and make the pamphlet available upon request prior to the start of the renovation work. The notification to the occupants must describe the general nature and locations of the planned work, the expected starting and ending dates, and a statement of how the occupants can obtain a copy of the pamphlet from the Certified Renovator performing the work.

Child-Occupied Facilities

If the renovation work is done in a child-occupied facility, the Certified Renovator performing the work must provide the notification pamphlet to the owner or operator of the building prior to starting the work but no more than 60 days prior to starting the work. The worker must also obtain a written acknowledgement from the owner or operator indicating the owner or operator was provided the pamphlet by using the appropriate form as explained in the next section.

Written Acknowledgement

The acknowledgement must include the following language: "I have received the pamphlet entitled *Lead Poisoning: How to Protect Iowa Families* or the federal pamphlet, *Renovate Right*, prior to the start of renovation, remodeling, or repainting and am aware of the potential health risk associated with remodeling, renovating, or repainting housing containing lead-based paint or lead-based paint hazards".

IDPH has developed four (4) forms for acknowledgement. These forms include:

- 1) Renovation Work in a Single Dwelling Unit
- 2) Emergency Renovation Work in a Single Dwelling Unit
- 3) Notice to Owner for Renovation in Common Areas in Multi-Family Housing
- 4) Notice to Residents for Renovation in Common Areas in Multi-Family Housing

DCAA requires the use of these forms for the written acknowledgement requirement. Copies of each of these forms are included in the Forms Section of the Iowa *Weatherization General Appendix* and on the Members Only page of the Weatherization website www.weatherization.iowa.gov. THE EPA Renovate Right pamphlet includes the acknowledgement. The written acknowledgement obtained by the Certified Renovator must include the owner, operator, or occupant's name as applicable. An acknowledgement of the receipt of the information pamphlet must include the address of the house being worked on, the signature of the owner or occupant, as applicable, and the date of the signature.

The written acknowledgement the Certified Renovator must obtain from the homeowner, landlord, and renter (for rental dwellings), and landlord (for multi-unit dwellings), and owner or operator of child-occupied facilities, must include the owner, operator, or occupant's name, as applicable. An acknowledgement of the receipt of the information pamphlet must include the address of the house being worked on, the signature of the owner or occupant, as applicable, and the date of the signature.

Form #1 also includes the certificate of mailing option in case the Certified Renovator cannot obtain a written acknowledgement from the homeowner, landlord and renter (for rental dwellings) and landlord (for multi-unit dwellings) and owner or operator of child-occupied facilities. The certification must include the address of the unit worked on, the date and method of delivery of the pamphlet, the name of the person delivering the pamphlet, the reason (e.g., occupant refused to sign, no adult occupant available, etc.), the signature of the person who will perform the work, and the date of the signature. The Certified Renovator must send the pamphlet by certified mail at least 7 days prior to beginning work. The Certified Renovator must keep documentation concerning the mailing to document receipt of the pamphlet, and provide the agency with a copy for the appropriate client/house files.

Record Keeping Requirement

The agency and person performing the renovation, remodeling, or repainting shall retain all records necessary to demonstrate compliance with requirements for a minimum of three years following completion of the work.

The records should include, when applicable:

- All weatherization house files must have a copy of the notification using one of the four forms listed above.
- Copies of signed, dated acknowledgements as required by sub-rule 69.3(2) from each owner and occupant of a dwelling unit where renovation, remodeling, or repainting was conducted, or
- Copies of signed, dated acknowledgements as required by sub-rule 69.4(2) from each owner of
 multifamily target housing where renovation, remodeling, or repainting was conducted in common
 areas, and
- Copies of all signed, dated statements of notification, as well as copies of all notification materials
 given to all owners and occupants and acknowledgements as required by sub-rule 69.4(2) from
 each owner and occupant of multifamily target housing where renovation, remodeling, or
 repainting was conducted in common areas, or
- Copies of signed, dated acknowledgements as required by 641—69.7(135) from the owner and, if different, operator of a child-occupied facility where renovation, remodeling, or repainting was conducted, and
- Copies of all notification materials given to the parents or guardians of children using a childoccupied facility or the signs posted in areas where the signs can be seen by the parents or
 guardians of children using the child-occupied facility as required by sub-rule 69.7(9). IAC 2/10/10
 Public Health [641] Ch. 69, p.11, or
- Certifications of attempted delivery as described in 641—69.6(135), or
- Certificates of mailing as described in sub-rules 69.3(3) and 69.4(3). Chapter 69 641-69.12(135).
- If the notification was handled by a contractor, the contractor must keep the original for three
 years.
- The address or location and age of the target housing or child-occupied facility where remodeling, renovation or repainting was conducted.
- A list of all known occupants of the dwelling units where renovation, remodeling, or repainting was conducted at the commencement of the work.
- Lead-Free Surfaces: All work that is presumed to be lead-free must be tested lead-free by a
 certified parson (see Chapter 70 for certification requirement to perform lead-free testing) and if
 found to be free of lead-based paint; the work is exempt of the work standard practices, but not
 exempt of the record keeping requirements.
- Reports showing that a lead inspector/risk assessor or elevated blood level (EBL) inspector/risk assessor (certified pursuant to 641—Chapter 70) has made a written determination that the components affected by the renovation are free of lead-based paint.

Note: All requirements listed above can be found in Iowa Code Chapter 69 Renovation, Remodeling and Repainting – Lead Hazard Notification Process.

IAC 641 - Chapter 70: Lead-Based Paint Activities:

Training

All contractors and crews working on targeted housing (Pre-1978 construction) or a child-occupied facility (see Chapter 69 for definition of child-occupied facility) must take the lowa Department of Public Health (IDPH) Lead-Safe Renovator training program. The training must be provided by a trainer certified with the IDPH. The Lead-Safe Renovator course consists of eight hours of instruction time with two of those hours being hands-on training, and a 40 question test on which participants must score at least 80% (32 questions correct) in order to pass. If a person has already taken the Lead-Safe Work Practice course and can show proof they passed the course, he or she will need to take the four hour Lead-Safe Renovator course with two of those hours being hands-on training.

- **Energy Auditors** All energy auditors at each agency must take the Lead Renovation course within 60 days of hire. DCAA recommends that all energy auditors be Certified Renovators.
- Inspectors All agency inspectors must be Certified Renovators within 60 days of hire.
- Contractors Every contractor must have a Certified Renovator on staff within 60 days of contracting with the agency (usually the on-site supervisor). All contractor employees must be either Certified Renovators, or pass the 4 or 8-hour renovator course, or receive on-the-job training in lead-safe work practices by the on-site Certified Renovator.
- Crew Supervisors All crew supervisors must be Certified Renovators within 60 days of hire.
- **Crew Members** All crew members must take the Lead Renovator course within 60 days of hire. All employees must be either Certified Renovators, or pass the 4 or 8-hour renovator course.

The course is designed for workers who perform renovation, remodeling and repainting, or standard treatment for federally assisted activities pursuant to 24 Code of Federal Regulations (CFR) Part 35. Students successfully completing this course meet the performance standard of HUD's Lead Paint Regulation 24 CFR Part 1330 (a) (4).

The course does not train people to perform lead paint abatement, although it will prepare workers to perform Lead-Safe Work Practices and LSW (Lead Safe Weatherization). Persons completing this course are not qualified to perform lead-based paint abatement. Courses for these activities are available from accredited lead training providers.

DOE does not allow funding for lead-based paint abatement.

The Occupational Safety and Health Administration (OSHA) have regulations governing work involving lead containing material. Included in the regulations are action levels and permissible exposure limits (PEL) for exposure to lead concentrations. An exposure in excess of the PEL requires the use of safety equipment such as respirators, protective clothing, head covering (hat, hood), eye and ear protection, and hand and feet protection.

Work Covered By the Requirement

Any activity that that results in the disturbance of an area of painted or stained surface exceeding the square footage defined in 641 – Chapter 70 of the lowa Administrative Code on residential structures built before 1978 may cause lead hazards. State health and occupational laws require that certain steps be taken whenever lead-painted or presumed lead-painted surfaces are disturbed. These steps are known as "lead-safe" work practices. Designed to protect clients and workers, "lead-safe" work practices should always be used when working on residences built before 1978. Components are structural elements or fixtures of a house that are distinguished from each other by form, function, and location. Thus, doors, windows, siding, etc., would be considered as separate components.

For purposes of this section, the person performing the renovation work will be referred to as the renovator. For crew-based agencies this would be a weatherization staff person (most likely the crew leader). For contractor-based agencies, this would be the contractor or a person that works for the contractor.

Lead-safe work practices are ways to contain lead hazards inside a work area (also known as containment) when disturbing lead-based or presumed lead-based paints and coatings. These

practices include things that should not be done, "THE DON'Ts", and things that should be done, "THE DO'S", whenever disturbing paint on buildings built before 1978.

Job Site

All Lead Safe Weatherization (LSW) work is to be completed, at a minimum, by a Certified Renovator appointed by a Firm. A certified renovator must be on the job-site during all LSW preparation and clean-up. When not on the job-site, workers will need to be able to get in touch with the renovator in charge of the renovation project and he or she would need to be able to be present at the job site within two hours, if called upon.

Lead-Free Surfaces

All work that is presumed to be lead-free must be tested lead-free by a certified person (see Chapter 70 for certification requirement to perform lead-free testing) and if found to be free of lead-based paint, the work is exempt of the work standard practices, but does not exempt the record keeping. The lowa Weatherization Lead-Safe Report must be completed to verify lead-free surfaces. A copy must be maintained in the appropriate house file.

Recognized Test Kits

Renovators may use recognized test kits to check whether the surface that is being disturbed is free of lead paint. Keep in mind that the result of the test only applies to the surface that has been tested and if multiple surfaces are going to be disturbed during weatherization work, then a test will need to be done on each surface.

Test results are only valid when manufacturing directions are followed. Test results must be from an EPA or IDPH recognized test kit. A list of EPA approved test kits is available at www2.epa.gov/lead/epa-recognition-lead-test-kits.

Work Standard Procedures

A containment area must be built when disturbing more than the allowable area of a painted or stained surface on a pre-1978 building, unless the surface is tested lead-free as described above. The following items are not a complete list of work activities which may create lead hazards, so always remember to follow the work practice standards whenever you disturb painted or stained surfaces on pre-1978 buildings: walls, windows, doors, jambs, and thresholds.

Work areas are to be properly contained before the work begins. To be effective, the containment must:

- Isolate the work area so that no dust or debris leaves the work area while the renovation is being performed.
- Be monitored and maintained so that any plastic or other impermeable materials are not torn or displaced.
- Be installed in such a manner that it does not interfere with occupant and workers' egress in an emergency.

Signs should be posted and readable. All signs must be posted before the renovation begins and must remain in place until the post renovation cleaning verification has been completed.

- The signs must clearly define the work area.
- The signs must warn occupants and other persons not involved with the renovation activity to remain outside the work area.
- The signs must be posted at the entrance(s) to all work areas.
- Signs should be posted in a 20 foot perimeter around the building unless other structures or sidewalks are closer than 20 feet.
- To the extent practicable, all signage must be posted in the occupants' primary language.
- Contain the language: "Warning, Lead Work Area, Poison, Do Not Enter Work Area Unless Authorized, No Smoking, Eating or Drinking" and the work area properly contained.

Interior Renovation - Containment shall include:

- The removal or covering of all objects in the work area, including but not limited to furniture, rugs, and window coverings. Objects that are not removed from the work area must be covered with plastic sheeting or other impermeable material with all seams and edges taped or otherwise sealed.
- Closing and covering all duct openings in the work area. Ducts must be covered with plastic sheeting or other impermeable material that is taped down.
- Closing windows and doors in the work area. Doors must be covered with plastic sheeting or
 other impermeable material. Doors used as an entrance to the work area must be covered with
 plastic sheeting or other impermeable material in a manner that allows workers to pass through
 while confining dust and debris to the work area.
- Covering the floor surface, including installed carpet, with taped-down plastic sheeting or other impermeable material, in the work area six feet beyond the perimeter of the surfaces undergoing renovation, or a sufficient distance to contain the dust, whichever is greater.
- Ensuring that all personnel, tools, and other items, including the exteriors of containers of waste, are free of dust and debris before leaving or being removed from the work area. Chapter 70, 70.6(11)a(4)

Exterior Renovations - Containment shall include:

- Closing all doors and windows within 20 feet of the renovation. On multistory buildings, all doors and windows within 20 feet of the renovation on the same story as the renovation shall be closed, and all doors and windows on all stories below the renovation that are the same horizontal distance from the renovation shall be closed.
- Ensuring that doors within the work areas that will be used while the renovation is being performed are covered with plastic sheeting or other impermeable material in a manner that allows workers to pass through while confining dust and debris to the work area.
- Covering the ground with plastic sheeting or other disposable impermeable material extending 10 feet beyond the perimeter of surfaces undergoing renovation or a sufficient distance to collect falling paint debris, whichever is greater, unless the property line prevents 10 feet of such ground cover. Exterior ground cover should include a curb system, anchors, or weights to ensure the covering remains effective even during weather conditions such as high wind.
- Vertical containment. In certain situations, such as where other buildings are in close proximity to
 the work area, when conditions are windy, or where the work area abuts a property line, the
 certified lead abatement contractor, certified lead abatement worker, or certified lead-safe
 renovator shall erect a system of vertical containment designed to prevent dust and debris from
 migrating to adjacent property or contaminating the ground, other buildings, or any object beyond
 the work area. Chapter 70, 70.6(11)a(5)
- Remove all toys and cover all playground equipment within 20 feet of the work area.

Cleanup

In addition to not creating leaded dust and debris problems in the first place, a thorough cleaning is an important part of the lead-safe weatherization process.

Lead-safe cleaning is required after all renovation work has been completed. The use of a HEPA vacuum with HEPA filter and beater bar, two-bucket wet cleaning method, and wiping down walls and other vertical hard surfaces with wet wipes or cloth, are some of the methods used to perform lead-safe cleaning.

For interior renovations:

Simply cleaning an area with a broom and dustpan is not adequate to protect your workers or clients and may actually spread the leaded dust around. Standard "shop-vacs" and regular vacuums cannot control fine dust particles and should not be used. The following cleaning methods should be used after you have finished your work tasks:

• The collection of all paint chips and debris and, without dispersing the paint chips and debris, seal the materials in heavy-duty bags.

- The removal of the protective sheeting used. The sheeting shall be misted and then the sheeting shall be folded, dirty side inward. All sheeting shall be taped shut or otherwise sealed inside heavy-duty bags. Sheeting used to separate work areas from non-work areas must remain in place until after the cleaning and removal of other sheeting. All sheeting shall be disposed of as waste.
- For interior renovations, all objects and surfaces in the work area and within two feet of the work area must be cleaned from high to low in the following manner:
 - Walls must either be vacuumed with a HEPA vacuum or wiped with a wet cloth, beginning at the ceiling and working toward the floor.
 - All remaining surfaces, including objects and fixtures, must be thoroughly vacuumed with a HEPA vacuum. For carpeted floors and rugs, the HEPA vacuum must be equipped with a beater bar.
 - All remaining surfaces, except for carpeted or upholstered surfaces, must also be wiped with a damp cloth. Uncarpeted floors must be thoroughly mopped using a method that keeps the wash water separate from the rinse water, such as the two-bucket mopping method, or using a wet mopping system. Chapter 70, 70.6(11) a (11)

Take precautions not to track leaded dust from the work area to unprotected areas around the work area. Wipe the tops and bottoms of your shoes/boots or change disposable shoe/boot covers whenever moving off of the work area poly sheeting.

For exterior renovations:

- Collect paint chips and debris and, without dispersing the paint chips and debris, seal the materials in heavy-duty bags.
- Remove the protective sheeting used. The sheeting shall be misted and then the sheeting shall be folded, dirty side inward. All sheeting shall be taped shut or otherwise sealed inside heavyduty bags. Sheeting used to separate work areas from non-work areas must remain in place until after the cleaning and removal of other sheeting. All sheeting shall be disposed of as waste.

Lead-safe cleaning supplies and equipment (not limited to):

- HEPA vacuum with beater bar
- Spray/mister bottles
- Cleaning detergent
- 6-mil poly sheeting
- 6-mil poly trash bags
- Disposable rags/towels
- Duct tape and painter's tape (2 inch)
- Mop buckets
- Mop handle with mop head, or a wet mop with dispenser
- Disposable work clothes/booties
- Wet wipes
- Dry wipes
- Verification card

Post Renovation Cleaning Verification

Verification testing must be done by the Certified Renovator utilizing the Iowa Weatherization Lead-Safe Report.

Certification cards must be an EPA approved card. No expired cards can be used to perform the cleaning verification procedure.

Interior testing must be done on each window sill, window trough, and uncarpeted flooring, and countertop in the affected area. The Renovator must complete a visual inspection first, followed by wiping the surface with a wet wipe and then comparing the color of the wipe to a certification card. The procedure can be found on page 66 of Chapter 70.6 (11)(a)(11).

Exterior cleaning verification is a visual inspection done by the Renovator. The Renovator is to determine if debris, dust, and residue exist in and below the area (windows, siding, and ground). If debris, dust, and residue exist, then the area needs to be re-cleaned and another visual inspection needs to be done. When all debris, dust, and residue have been removed, the area passes inspection.

Waste Disposal

The EPA Office of Solid Waste has determined that lead-based paint and lead contaminated soil is considered as household waste and are therefore excluded from the definition of hazardous waste. It can therefore be disposed of in a landfill or construction and demolition landfill.

Waste needs to be collected, sealed, and disposed of at the end of each day. The waste needs to be sealed in a manner that no debris is released when waste is being transported. If the waste is stored in large containers, those containers must be secured containers.

5.37 Slate-Sided Dwellings

Homes with insulbrick or slate siding which require sidewall insulation may only be completed if the siding can be removed and replaced by a contractor who has a current permit from the lowa Division of Labor. The work must be completed within the General Health and Safety Repair expenditure limit. A list of qualified contractors for lowa can be found at the lowa Workforce Development website http://www.iowaworkforce.org/labor/asbestos.htm.

Agency crew members may also complete the siding removal/replacement if: The agency has a current permit issued by the lowa Division of Labor; and the individual crew members (who will be working with the siding) have a current license issued by the lowa Division of Labor. This must also be completed within the General Health and Safety Repair expenditure limit. A file with all required permits and licenses must be maintained by the agency.

These costs (crew or contractor) must be reported in sequence number 6758 Minor Asbestos Abatement.

Walls may be insulated from the interior if all work protocols including client permission, lead-safe confinement and clean-up, wall repair (described in section 5000), etc., are followed and documented in the files.

Siding may not be removed by the clients.

This work must be bid out to qualified contractors and contractor files with all required insurance, licenses, permits, trainings, etc., must be maintained by the agency.

If an insulbrick or slate-sided house requires wall insulation and the cost to remove and replace the rows of siding will exceed the expenditure limit, or the interior walls cannot be drilled, <u>all</u> work on that house must be deferred. Please remember that the General Health and Safety Repair expenditure limit includes several different measures and is a cumulative limit – not a per measure limit.

5.38 Other Health and Safety Measures and Issues Unsanitary Conditions

Any unsanitary conditions, including insect pests, animal or bird feces/carcasses, or sewage leakage that may be in the work area must be recorded on the Health and Safety Assessment Form. Exposure to fungi associated with bird and bat droppings can lead to health issues, such as flu-like illnesses, in some people. It is at the agency's discretion whether the dwelling can be worked on without cleanup of the unsanitary conditions. Repair of leaking sewer pipes may be done by the agency within expenditure limits. Cleanup of unsanitary conditions is the responsibility of the client or landlord.

Any unsanitary conditions, including insect pests, animal or bird feces/carcasses, or sewage leakage in the work area must be recorded on the Health & Safety Assessment Findings Form.

Animal Feces or Raw Sewage

If animal feces or raw sewage are in the way of doing work or pose a health threat to workers, the feces/sewage must be removed by the client before work is begun or continued. If the client refuses to do this, the agency must defer the job. This must be documented on the Health and Safety Assessment Form and the Deferral Documentation Form.

Bird/Bat Droppings

Exposure to bat droppings only pose a risk if the droppings are dry and are disturbed so the spores become airborne and are inhaled. As a precautionary measure, energy auditors should wear an NIOSH-certified respirator (an N95 respirator is sufficient) when entering attics until they have had a chance to determine whether bat droppings are present.

If bat droppings are present but will not prevent attic by-pass sealing and attic insulation from being done, work may proceed. However, protective clothing including an NIOSH-certified respirator that can filter particles as small as 0.3 microns, disposable gloves, overalls, and boots must be worn. The bat droppings should be misted with water to prevent the spores from becoming airborne.

If the bat feces will prevent attic by-pass sealing and attic insulation from being done, do not do those measures. Do a one-point pressurization test and conduct a pressure test in the attic. With the blower door @ 50 Pascal, if the house to zone (attic) pressure is 45 Pascal or more, other work on the house may be done. If the house to zone (attic) pressure is less than 45 Pascal, defer any work on the house. (A pressure reading of 45-50 Pascal would indicate very little by-pass leakage, thus other work could be done to the home without concern about the by-passes not being sealed. A reading of less than 45 Pascal indicates there is enough by-pass leakage to possibly be a problem. Therefore, all work on the house should be deferred.)

Animals

If there is an animal in the house or on the house grounds that is menacing, or if a worker is uncomfortable being around the animal, require the client to restrain the animal before proceeding with any work. If the client refuses to do this, defer work on the house. Document this on the Health and Safety Assessment Form and the Deferral Documentation Form.

Any bite from an animal, particularly a wild animal, should always be considered a potential for rabies exposure. If a worker is bitten by an animal, the worker should immediately and thoroughly wash the bite wound and then seek medical care. If a worker is bitten by a bat, an attempt should be made to kill the bat without destroying the head. The bat should be placed in a cloth or plastic bag and then shipped under refrigeration to the nearest health laboratory for examination for rabies. Any animal bite should be reported to the appropriate local agency personnel.

Electrical Hazards

Correcting electrical wiring problems is generally not an allowable weatherization measure. Wires are inspected to ensure they are not bare or frayed. Service boxes are inspected to ensure they have secure covers. Fuses and breakers are inspected to ensure they are properly sized. S-type fuses must be installed in homes having knob and tube wiring, before insulating in the attic or walls. If it is determined a hazardous situation exists, the problem must be corrected before weatherization work is started. Program funds may be used to correct minor electrical problems but spending must be within the General Health and Safety Repair expenditure limits. A licensed electrical contractor will be used to perform electrical work needed to correct a problem.

Refer to the Work Standards for more information regarding electrical hazards.

Fire Hazards

The program requires a minimum of three feet clearance around combustion appliances. If this requirement is not met, the agency must move items away from the appliance and explain the potential safety problem to the client.

Smoke Alarms

A maximum of two smoke alarms, per dwelling, may be purchased and installed using program funds. Additional alarms may be installed using program funds if required by local codes for single family residences (specific code requirement must be noted in file). When installing more than one smoke alarm in a home, they must be on separate living levels.

Refer to the *Work Standards* for information describing when smoke alarms need to be installed and the standards for installing them.

Asbestos/Slate Siding

Weatherization work will not be completed on homes where friable asbestos may pose a health threat to weatherization workers. The program does not pay for total asbestos abatement; however it may pay for minor abatement such as removal of asbestos tape on the furnace if completed by an AHERA qualified contractor. Some slate siding may contain asbestos. See Section 5.37 for policies regarding slate siding and the Work Standards for slate siding safe work practices. Clients will be provided with the Asbestos in Homes handout anytime materials with presumed asbestos are present in the house. The handout can be found on the Members Only page of www.weatherization.iowa.gov.

Minimum Ventilation Levels

Agencies must determine air tightness limits on dwellings to ensure there is enough fresh air intake. Refer to the *Work Standards* for information on minimum ventilation levels.

Air Leakage between Attached or Tuck-Under Garages and the Living Area of a Home

Zone pressure diagnostics must be done on all homes that have an attached or tuck-under garage. This is called garage leakage testing and is done to determine the extent of air leakage between the garage and the living area of the house. This is important because air movement can transport pollutants from the garage into the living area of a house. When an automobile engine is started, it puts out very high levels of carbon monoxide (CO). Even if the car is backed out soon after starting, if the garage door is closed, high levels of CO are trapped in the garage. If there are cracks or gaps in the entry door frame or in the wall between the garage and the house; or if there are wiring or plumbing penetrations, the CO will find its way through these leakage pathways into the home. (According to a recent study, the number one cause of CO alarm calls is from CO leaking into homes from attached garages.)

In addition to carbon monoxide, automobile exhaust also contains other pathogens such as nitrogen dioxide, sulphur dioxide, and benzene. Garages are also used to store other products that contain harmful pollutants. Examples of this include gasoline, paint, varnish, insecticides, and herbicides.

The lowa Weatherization Program has established a CFM target of post weatherization leakage between a garage and the living area of a house. If post weatherization CFM leakage is above the target, air sealing of the wall between the garage and the living area of the house must be done to get the CFM leakage as low as possible.

Volatile Organic Compounds (VOC's)

Volatile Organic Compounds (VOCs) are widely used as ingredients in many household products, such as paints, varnishes, fuels, and many cleaning, disinfecting, cosmetic, and hobby products. These products can release the organic compounds as vapor when they are used and, to some extent, when they are stored. Formaldehyde is a volatile organic compound found in many building materials and household products, such as new carpets and plywood. These products release the organic compounds over time. Organic compounds sometimes have adverse health effects on people.

Remedying existing Volatile Organic Compound (VOC) problems is not a weatherization responsibility. However, because of the potential for adverse health effects of VOCs, local agencies must take this into consideration when determining air tightness limits of dwellings and whether installing ventilation may be needed.

Radon

Radon abatement is not an allowable activity under the program. Where there is a previously identified radon problem in a dwelling, work that may exacerbate the problem should be limited. Houses with previously identified radon problems should not be left with an increased negative pressure in the contaminated area than existed before weatherization work began. Refer to the *Work Standards* for more information. Major radon problems should be referred to the appropriate local environmental agency.

Mechanical Ventilation

Agencies may need to install mechanical ventilation, such as exhaust fans, in homes that are "too tight" or have significant moisture problems. In rare cases, air-to-air exchangers may need to be installed. Air-to-air exchangers require prior approval by the DCAA.

Building Structure

Building rehabilitation and renovation is beyond the scope of the Weatherization Program. Homes whose structural integrity is in question should be referred to a housing rehabilitation program, if possible. Incidental repairs necessary for the effective performance and preservation of weatherization materials are allowed. An example of a limited repair would be sealing minor roof leaks to preserve attic insulation. Weatherization services should not be performed on dwellings whose structural integrity is in question, which could pose a safety hazard to workers, or are in such a state of disrepair that failure is imminent and the conditions cannot be resolved in a cost-effective manner.

Refrigerants

Refrigeration appliances that are replaced must be disposed of according to the environmental standards in the Clean Air Act (1990), Section 608, as amended by the Final Rule, 40 CFR 82, May 14, 1993. The party recovering the refrigerant must possess an EPA-approved Section 608 Type II license or an approved universal certification.

Manufactured Home Doors

Agencies must ensure all manufactured homes weatherized have two operable doors. This is a fire safety measure but is to be entered as an incidental repair cost in the MHEA Audit. Energy auditors must record the number of operable doors on the Client Home Energy Audit Form.

5.39 Health and Safety Problems Occurring After Weatherization

If, after weatherizing an owner-occupied or rental unit, it becomes evident a health and safety problem has developed (e.g. back-drafting of a combustion appliance or a moisture problem) due to the weatherization work that was done, program funds may be used to address the problem. The likelihood of health and safety problems occurring after weatherization can sometimes be reduced if clients are informed of the potential for problems prior to weatherizing their homes.

5.40 ENERGY EFFICIENCY ASSESSMENT AND MEASURES

An energy efficiency assessment must be performed on all dwellings, whether single-family, multi-unit, or manufactured homes. The energy efficiency assessment generally includes the following:

- Visually inspecting the dwelling.
- Assessing and recording the existing conditions of the dwelling, including its mechanical systems.
- Collecting and recording certain information about the dwelling, including information needed to run
 the energy audit on the dwelling.
- Conducting various diagnostic tests on the dwelling, such as air leakage tests and pressure tests.
- Talking with the client about dwelling use, comfort issues, and weatherization opportunities.

- Identifying energy saving opportunities in the dwelling.
- Metering refrigeration appliances in the dwelling.
- Running the NEAT/MHEA Audit on the dwelling (for single-family homes).
- Providing energy education to the household when appropriate.

Prior to completing any energy efficiency measures, the health and safety procedures, as described in <u>Sections 5.20</u> and <u>5.30</u>, must be completed and all serious health and safety hazards must be mitigated, as allowed by the program. Energy efficiency measures must not be done if existing serious health and safety problems cannot be mitigated, either by the program or by the client or landlord.

5.41 Energy Efficiency Assessment for Single-Family Dwellings NEAT/MHEA Energy Audit

A site-specific energy audit must be performed on all single-family dwellings. The site-specific energy audit must be the most current version of the Department of Energy's National Energy Audit (NEAT/MHEA) authorized by the DCAA. The audit is one tool that with two sections; NEAT is used for stick-built homes, whereas, MHEA is used for manufactured homes.

Agencies must comply with the following when using the NEAT/MHEA Audit:

- Use the local weather data authorized by the DCAA for the agency's service area.
- Use only the candidate measures authorized by the DCAA.
- Use the average fuel costs authorized by the DCAA.
- Use the agency's agency-specific average material and labor costs, when available.

Savings to Investment Ratio (SIR)

The NEAT/MHEA Audit uses a Savings to Investment (SIR) calculation in determining what energy efficiency (EE) measures are cost-effective to do on a home. The NEAT/MHEA Audit calculates an SIR for each individual recommended EE measure and also a cumulative SIR for the entire group of recommended measures. The Audit's cumulative SIR threshold is set at 1.0. This means the energy savings realized over the lifetime of the recommended measures equals, at a minimum, the cost of the measures. Another way of looking at this is for every \$1.00 invested, there is at least a savings of \$1.00. If the audit's cumulative SIR for a particular house is 2.2, then for every \$1.00 invested in the measures recommended by the audit there will be a savings of \$2.20.

All individual energy efficiency measures installed must have an individual SIR of 1.0 or greater or they cannot be installed. In addition, energy efficiency measures, and incidental repair work, may only be performed on dwellings having a cumulative SIR of 1.0 or greater. The cost of any measure completed with a cumulative SIR of less than 1.0, or individual energy efficiency measures with SIR less than 1.0, will be considered a disallowed cost.

NEAT/MHEA Audit Costs

The NEAT/MHEA Audit has a list of energy efficiency measures it uses when it recommends measures on a home. These measures are called candidate measures and include most energy efficiency measures. The lowa Weatherization Program has selected most of these measures to be candidate measures for the program. Some measures are not selected for consideration because they are not appropriate for lowa's climate (for example, evaporative coolers). The agencies enter in the NEAT/MHEA Audit their agency-specific costs for installing the candidate measures. When the NEAT/MHEA Audit determines whether to recommend one of the candidate measures, it can calculate the cost of the measure because it already has the cost of that measure in a database.

However, there are other costs that are not already contained in the audit. Some of these costs need to be entered in the audit and included in the SIR calculation. Following is an explanation of which costs do and do not have to be entered in the audit.

• The costs of water heating measures (low-flow showerheads and water pipe insulation) that are installed must be entered in the audit.

- Faucet aerators are not an option in the audit set-up system, but should be included in the itemized costs screen.
- Refrigerator/freezer replacement costs do not have to be included in the audit because the lowa Refrigeration Appliance Replacement Protocol is the audit used to determine if refrigerator or freezer replacements are cost-effective. If the replacement protocol indicates a replacement is cost-effective, the replacement may be done irrespective of the NEAT/MHEA Audits' SIR.
- Light bulbs must be entered in the audit. (Compact fluorescent lighting is entered on the Baseload Screen.) It helps improve the bottom line SIR.
- Estimated infiltration costs must be entered in the audit and included in the SIR calculation in order to receive energy savings credit for infiltration. (Infiltration costs are entered on the Infiltration Screen.)
- Incidental repair costs must be entered in the audit on the Itemized Cost Screen, and included in the SIR calculation. This is because the Iowa Weatherization Program does not have a fixed limit for incidental repair costs. By including the costs of incidental repairs in the NEAT/MHEA Audit's SIR calculation, the audit, in a sense, puts a limit on these repair costs. There must be potential energy savings (positive cumulative SIR) for a home in order for repair costs to be allowed. Another way of looking at this is, for every \$1.00 spent on the cost of installing the EE measures and \$1.00 for incidental repairs, there must be the potential for saving at least \$2.00 in energy costs in order to justify the repair costs. The more cost-effective the EE measures are on a home, the more incidental repair costs can be spent on the home. The cost of general health and safety repairs and health and safety measures do not have to be entered in the audit. This is because DOE does not require these costs to be cost-justified by an audit.

There may be some unique circumstances where energy auditors may need to override certain measures called for by NEAT/MHEA or require certain measures not called for by NEAT/MHEA. Documentation must be in the file explaining the reason for this.

The agency must file each dwelling's NEAT/MHEA Audit's Input and Recommended Measures Reports in the house file, which are to be printed at the time the Audit, is run.

Refer to the NEAT Audit User's Manual for detailed information on operating the NEAT Audit. Refer to the MHEA Audit User's Manual for detailed information on operating the MHEA Audit.

Heating Systems

The program allows for the replacement of inefficient heating systems when it is called for by the NEAT/MHEA Audit. The requirements for the replacement of inefficient heating systems are the same as those for unsafe heating systems (Refer to Section 5.31). All furnace replacements must be run through the NEAT/MHEA Audit. If the audit lists the replacement with an individual SIR of 1.0 or greater, the furnace may be reported as replaced for energy efficiency reasons. If the furnace is unsafe, and the audit does not list it with an SIR of 1.0 or greater, it may still be replaced as a Health and Safety measure.

Water Heaters

The program allows for the replacement of inefficient water heaters when it is called for by the NEAT/MHEA Audit. The requirements for the replacement of inefficient water heaters are the same as those for unsafe water heaters (refer to Section 5.32). All water heater replacements must be run through the NEAT/MHEA Audit. If the audit lists the replacement with an individual SIR of 1.0 or greater, it may be reported as being replaced for energy efficiency reasons. If it is unsafe and the audit does not list it with an SIR of 1.0 or greater, it may still be replaced as a Health and Safety measure.

Diagnostic Tests

The following diagnostic tests must be done. The *Work Standards* describe the purpose for the tests, when the tests are required, and the testing procedures.

Blower Door Test

A blower door test must be completed on every dwelling, including manufactured homes and multiunit dwellings of fewer than 5 units, to determine pre- and post- CFM readings.

Zone Pressure Test

The purpose of zone pressure testing is to help align the thermal and pressure boundaries. If these are aligned, the amount of surface area through which heat loss can occur will be reduced, the effectiveness of the air reduction work, the performance of the thermal insulation, and the energy savings and comfort in a building will be increased.

Zone pressure testing must be completed on every house to determine if zones are inter-connected. Zone pressure testing must be completed on every house with an attached garage or a tuck-under garage. Attic bypass leakage testing is not required on every house but can be an important tool for energy auditors to use for aligning the thermal and pressure boundaries. Zone pressure testing can also be used for air leakage/energy loss concerns. If after initial tightening of large leaks the house still has significant, but not obvious, air leakage, performing zone pressure testing can help identify whether leaks are in the attic floor, the house walls, or through the basement or crawlspace walls. See the *Work Standards* for more information. Pressure testing must be documented on the Client Energy Audit Form.

Minimum Ventilation Levels and Depressurization Tightness Limit

The Minimum Ventilation Level (MVL) must be calculated on every house to ensure the house complies with ASHRAE's standard for acceptable indoor air quality. The Depressurization Tightness Limit (DTL) must be calculated for every house that has conventionally vented combustion appliances.

General Heat Waste Measures

Attic Bypass Sealing and Infiltration Reduction

Attic bypasses must be sealed to prevent air inside the conditioned space from entering the attic. This helps to prevent moisture problems in the attic. Attic bypass sealing and venting must be completed prior to installing insulation in the attic.

The amount of infiltration work completed on any given house is determined by the NEAT/MHEA Audit results and the minimum ventilation levels. Infiltration reduction work should not be done to a dwelling if the dwelling is below the minimum ventilation levels. If a dwelling is below the minimum ventilation levels, consideration should be given to installing ventilation measures.

Water Heating Measures

Water heating measures include water pipe insulation, low-flow showerheads, and faucet aerators. Water pipe insulation must be installed, when appropriate, (refer to the *Work Standards* for information on when to install those measures). Low-flow showerheads and faucet aerators should be installed, when appropriate and allowed by the client. Caution should be exercised before installing low-flow showerheads and faucet aerators in dwellings where the plumbing is not sound.

Insulation Measures

The extent to which insulation may be installed on a house-specific basis is dependent on the recommendation of the site-specific NEAT/MHEA Audit and the *Work Standards*.

Compact Fluorescent Light Bulbs

Compact fluorescent light bulbs (CFLs) may be installed using DOE, secondary utility, or HEAP funds.

When program funds will be used to install CFLs, the costs must be entered in the NEAT/MHEA Audit and the audit must include the bulbs in its list of recommended measures. The Baseload Screen in the NEAT/MHEA Audit must be used for this. If the CFLs are not included in the NEAT/MHEA Audit

on the house, or if they are included but the cumulative SIR is less than 1.0, the bulbs cannot be installed using program funds.

Refrigeration Appliance Policies and Standards

The lowa Weatherization Program allows for the straight removal of inefficient refrigerators and freezers and the replacement of inefficient refrigerators and freezers with high-efficiency units. If an appliance cannot be metered, agencies must use the look-up table in NEAT/MHEA to determine estimated usage based on make and model.

Following are the policies and standards for refrigeration appliance replacements and removals. More detailed information on the replacement protocol and procedures is in the *Refrigeration Appliance Replacement Operations Manual*, in the *Weatherization General Appendix*.

Refrigerator Replacement

All refrigerators located in intentionally or unintentionally conditioned areas must be metered and those readings are to be entered into WAMS. If the refrigerator will not be replaced, the reading and "no action taken" is to be entered into WAMS. If a refrigerator cannot be metered because it cannot be moved, the estimated usage for that make and model must be found in the look-up table in the NEAT/MHEA Audit. If a refrigerator is not metered, the reason for not metering it should be recorded in WAMS.

Replacement model(s), including side-by-sides, must be Energy Star rated. The Baseload Appliance Rating Tool (BART) is used to determine whether replacing an appliance is cost-effective. Therefore, all models that are potential replacement appliances must be "run through" the BART program.

All replacement refrigerators must meet the UL-250 standard.

For situations where a straight one-for-one replacement is made, the replacement refrigerator must not be larger than the size of the old refrigerator. For situations where two or more refrigerators will be replaced by one new one or where a refrigerator and freezer will be replaced by one refrigerator, the new refrigerator may be larger than the ones being replaced, if needed, in order to meet capacity needs.

The program will not pay extra for any additional features such as ice makers. The client is responsible for completing the hook-up of any ice maker included with a new appliance.

The color must be white or off-white, unless there is no difference in price for one of a different color. Note: Other colors are allowed if the client pays the additional cost.

Refrigerator replacements may be charged to DOE, the secondary utility, or HEAP.

Freezer Replacement

Freezer replacements are not allowed by DOE. Therefore, freezer replacements must be charged to the HEAP Contract or to a utility contract that covers the measure. All freezers located in intentionally or unintentionally conditioned areas must be metered and those readings are to be entered into WAMS. If the freezer will not be replaced, the reading and "no action taken" is to be entered into WAMS. Since there is not a look-up table available, freezers that cannot be metered are not eligible for replacement. Freezers may be installed when they are determined to be a cost-effective replacement choice by the BART Program. Replacement freezers must be Energy Star rated.

General Replacement Policies

The number of appliances that may be installed is limited to what is allowed by the BART replacement protocol. For example, if a house contains two refrigerators and one freezer and the replacement protocol allows for the replacement of all three appliances, then all three may be replaced.

If a home has multiple appliances, all appliances must be metered.

Costs for replacements are limited to what is allowed by the replacement protocol and other limitations described above.

Appliance replacement in rental units is allowed only when the renter owns the existing appliance.

Appliance repair is not allowed.

Removal and proper disposal of all replaced appliances is required.

Appliances in unconditioned areas may be metered and replaced if: (1) the new unit will be installed in an intentionally or unintentionally conditioned area, or (2) a 2-for-1 replacement will occur with the new unit being installed in an intentionally or unintentionally conditioned area.

If a refrigeration appliance that was installed by the agency does not work well and is no longer covered by the warranty, the appliance may be replaced <u>one</u> time by the agency within five years of the date it was installed.

The replacement policies and guidance cannot cover all possible situations. In some cases, common sense must be used to determine whether an appliance replacement is appropriate. For example, if a household has a second refrigerator that is seldom used or is used to store very little, it would not make sense to replace it with a new appliance. Instead, efforts should be made to encourage the client to allow the straight removal of the appliance.

Refrigerator/Freezer Removal

Program funds may be used to pay for the straight removal and disposal of refrigerators and freezers. This is the more cost-effective of the two refrigeration appliance measures since the only cost to the program is for the removal and disposal of the appliance. There is no replacement cost.

Disposal

All refrigeration appliances that are removed from homes must be disposed of according to the environmental standards in the Clean Air Act (1990), Section 608, as amended by Final Rule, 40 CFR 82, May 14, 1993. The entity recovering the refrigerant must possess an EPA-approved Section 608 Type II license or an approved universal certification.

Utility-Funded Measures

Utility companies provide funding to the program for many energy efficiency (EE) measures. While program funds can be used to pay for most of the same measures as the utilities pay for, it is important to charge the costs of these measures to utility contracts whenever the client is a customer of one of the funding-eligible utility companies. This will help to ensure utility funds are spent each year.

Although the "utility-funded measures" are, for the most part, integrated into the "regular weatherization program", there are a few differences. The utilities have some cost limits that the regular program does not have or are different than the regular program's cost limits. Refer to the Cost Limits and Allowances section in the *Weatherization General Appendix* for information on the current utility measure/product prices and limits. In most cases, costs which exceed the limit established by utility companies may be charged to DOE or HEAP.

5.42 Energy Efficiency Assessment for Manufactured homes

Prior to completing any energy efficiency (EE) measure, the health and safety procedures, as described in $\frac{\text{Sections 5.20}}{\text{Sections 5.20}}$ and $\frac{5.30}{\text{Sections 5.20}}$ must be completed and all serious health and safety hazards must be mitigated, as allowed by the program.

Energy efficiency measures installed in manufactured homes must be based on the requirements described in the *Work Standards*.

5.43 Energy Efficiency Assessment for Multi-Unit Dwellings Multi-Unit Dwellings Containing Fewer than 5 Units

The entire structure (all units and common areas) of a multi-unit dwelling containing fewer than five units may be weatherized if 50% of the units in the dwelling are eligible units (i.e. contain eligible households). If fewer than 50% of the units are eligible units, only the eligible units may be weatherized.

Prior to completing any energy efficiency measures, the health and safety procedures, as described in $\underline{\text{Sections 5.20}}$ and $\underline{\text{5.30}}$ must be completed and all serious health and safety hazards must be remedied.

Units eligible for weatherization service should be weatherized according to the protocol for single-family dwellings described in Section 5.41. This includes running the NEAT Audit on the units.

The cost of work done to common areas must be prorated among the units.

Multi-Unit Dwellings Containing 5 or More Units

Weatherization of multi-unit dwellings containing five or more units requires prior approval from the DCAA and DOE. The appropriate Multi-Unit Dwelling Approval Form must be submitted to DCAA for approval prior to beginning work. There are two separate forms to be used, depending upon the characteristics of the buildings. One is for buildings containing at least five, but not more than 24 individually heated units. The NEAT Audit can be used on this type of building. The second form is for any buildings containing more than 24 units or with heating systems serving more than two units (any heating system serving more than two units is the property owner's responsibility). The NEAT Audit cannot be used on these buildings. Approval for these larger buildings will be a two-part process. Copies of the forms are included in the *Weatherization General Appendix* and are available on the State of lowa Weatherization Members Only website: www.weatherization.jowa.gov.

A description of how the benefits of weatherization will accrue primarily to tenants, in accordance with DOE WPN 10-15A, can be demonstrated in the approval forms in a number of ways.

In instances in which tenants of multi-family buildings pay directly for energy, the accrual of benefits requirements can be assured by demonstrating a reduction in the tenants' energy bills.

In instances in which a tenant does not pay for energy directly, a combination of several categories of benefits could be used to demonstrate that the benefits of the weatherization accrual primarily to the tenant. Benefits that could be combined include, but are not limited to:

- Longer term preservation of the property as affordable housing:
- Continuation of protection against rent increases beyond that required under the WAP regulations (10 CFR 440.22(b)(3)(II));
- Investment of energy savings in facilities or services that offer measurable direct benefits to tenants;
- Investments of energy savings for the weatherization work in specific health and safety improvements with measurable benefits to tenants;
- Improvements to heat and hot water distribution and ventilation to improve the comfort of residents; and
- Establishment of a shared savings program.

Generic assertions such as "tenant services will be improved" or "weatherization will improve health and safety" are not sufficient to demonstrate that the accrual of benefits requirement is met.

Program funds are limited by the number of eligible tenants living in the project. If only 66% of the tenants are income eligible for the program, then that number times the current DOE average is the

maximum that may be spent on the project. (For example: The project has 50 units and 66% (33 units) are eligible, so $33 \times 6,500=\$214,500$ is the most to be spent on the project.)

For a multi-unit rental dwelling that does not contain the required number of eligible units, as described above, only those units containing eligible households, or will contain eligible households within 180 days, may be weatherized.

Refer to <u>Section 5.60</u> for information on what constitutes a completed home when dealing with multiunit dwellings.

Prior to completing any energy efficiency measures, the health and safety procedures, as described in $\underline{\text{Sections 5.20}}$ and $\underline{\text{5.30}}$, must be completed and all serious health and safety hazards must be remedied.

Energy Audits for Multi-Unit Dwellings

Energy audits for multi-unit dwellings must meet the requirements of this section of the *Policies and Procedures Manual*.

NEAT can be used on a dwelling with four or fewer units without concern as to whether the units are individually heated.

The NEAT Audit may be used as the tool for multi-family dwellings that have 24 or fewer individually heated units. Each dissimilar unit type must be audited. If the audit shows a savings-to-investment ratio (SIR) of at least 1:1, those similar units may be weatherized. If the SIR is not 1:1, none of the similar units may be weatherized.

Projects for which the NEAT Audit is not an allowable audit tool, the agency must provide as part of the approval request, its plan for alternative auditing protocols. This may require that the agency contract with a qualified energy audit professional to perform these services. There are currently two (2) DOE approved audits for multi-unit buildings with more than 24 units or buildings with single heating systems; EA-Quip and TREAT.

A Landlord Agreement between the agency and property owner must be in place prior to submission of a project plan. The Landlord Agreement must comply with the provisions of the lowa Weatherization *Policies and Procedures Manual* Section 4.33.

All weatherization work performed on multi-unit dwellings must be done in accordance with the Weatherization Program's rules and standards. The Weatherization Program does not provide for housing rehab work, including roof replacements, foundation work, etc. Weatherization Program energy audits seldom determine that it is cost-effective to replace windows and doors.

The NEAT Audit must be used as follows, to establish the weatherization measures to be applied to all units.

- A separate audit must be run on each different type of unit in the dwelling unit. A separate audit must be run for first floor units, units that do not have a foundation or attic, and top floor units.
- The energy efficiency measures recommended by the audit for each different type of unit will be applied to all units of the same type.
- The heating system input and output should be determined by dividing the total input and output of the heating plant(s) by the total number of units.
- Common areas are be weatherized according to the measures determined for the most similar unit.

Blower door tests must be done either for each different type of unit or for the entire dwelling and divided among the units.

Water-heating measures (low-flow showerheads, pipe wrap, faucet aerators, etc.) and energy efficient light bulbs should be installed when appropriate and allowed by the client.

The cost of work done to common areas must be prorated among the units.

Utility-Funded Measures

Utility companies provide funding to the program for energy efficiency (EE) measures. While program funds can be used to pay for most of the same measures as the utilities pay for, it is important to charge the costs of these measures to utility contracts whenever the client is a customer of one of the funding-eligible utility companies. This will help to ensure utility funds are spent each year.

Although the utility-funded measures are, for the most part, integrated into the "regular weatherization program", there are some policy differences when measures are being charged to utility funds. The utilities have some cost limits that the regular program does not have or have cost limits that are different than the regular program's limits. Refer to the Cost Limits and Allowances section in the *Weatherization General Appendix* for information on the current utility measure/product prices and expenditure limits.

5.50 REPAIRS

5.51 Incidental Repairs

Incidental repairs are defined as repairs necessary (1) for the installation of weatherization measures and (2) to maintain the integrity of weatherization materials. Repairs not specifically listed as General Health and Safety Repairs (see below) are considered Incidental Repairs. A partial list of allowed incidental repair measures is in the *Work Standards*.

For single-family dwellings and multi-unit dwellings having fewer than five units, the amount that can be spent on incidental repair is limited to what is allowed by the NEAT Audit's Savings to Investment Ratio (SIR). The cost of these repairs must be entered in the NEAT Audit and included in the audit's SIR calculation. The incidental repairs may be done if the cumulative SIR (with the incidental repair costs included in the SIR calculation) is 1.0 or greater. For multi-unit dwellings having five or more units, estimated incidental repairs must be included in the prior approval request that is reviewed by the DCAA.

For manufactured homes, the amount that can be spent on incidental repairs is limited to what is allowed by the MHEA Audit's Savings to Investment Ration (SIR) calculation. The cost of these incidental repairs must be entered in the MHEA Audit and may be completed only if the MHEA Audit's cumulative SIR is 1.0 or greater. Incidental repairs now include repair/replacement of doors. Minor incidental repair work must be done in accordance with the *Work Standards*, where described.

Incidental repair costs must be included in the NEAT/MHEA Audit and in the audit's SIR calculation.

5.52 General Health and Safety Repairs

General Health and safety repairs are defined as repairs necessary to eliminate health and safety problems in a dwelling so weatherization measures can be installed or to eliminate health and safety problems created by or exacerbated by weatherization work.

General health and safety repairs are limited to: plumbing repairs, electrical repairs, Energy Starrated dehumidifiers, sump pumps, gutters and downspouts, banking and grading, mold/mildew cleanup, minor asbestos removal, and pest removal. These are described in more detail in the Repairs section of the *Work Standards*. There is a cost limit for General Health and Safety Repairs. The cost limit is for the cumulative cost of all health and safety costs that fall under the General Health and Safety Repair definition. Refer to the *Weatherization General Appendix* for information on the expenditure limit.

5.60 REQUIREMENTS FOR A COMPLETED HOME

5.61 Completed Homes

Single-family Dwelling

For a single-family dwelling to be reported to the state as complete the following requirements must be met:

If NEAT Audit Cumulative SIR = 1.0 or > 1.0:

Blower Door Test

Infiltration reduction (if blower door reading is higher than MVL)

Attic bypass sealing (if needed)

Health and safety procedures and diagnostic testing

Other allowable health and safety measures (if needed)

Crawlspace vapor barrier (if accessible)

All energy efficiency measures called for by the NEAT Audit, within sequence and within structural and health and safety limits

Other energy efficiency measures (if appropriate and client consents)

Water pipe insulation

Low-flow showerheads and faucet aerators

Compact fluorescent light bulbs

Refrigerator/freezer metering and replacement, if appropriate

A final inspection of the dwelling performed by the agency

If NEAT Audit Cumulative SIR = < 1.0:

Blower door test

Health & safety diagnostic testing

Manufactured homes

For a manufactured home to be reported to the state as complete the following requirements must be met:

If MHEA Audit Cumulative SIR = 1.0 or > 1.0:

Blower Door Test

Infiltration reduction (if needed)

Bypass sealing (if needed)

Health and safety procedures and diagnostic testing

Other allowable health and safety measures (if needed)

Crawl space vapor barrier (if accessible)

Manufactured home protocol

Other energy efficiency measures (if appropriate and client consents)

Water pipe insulation

Low-flow showerheads and faucet aerators

Compact fluorescent light bulbs

Refrigerator/freezer metering and replacement, if appropriate

A final inspection of the dwelling performed by the agency

If MHEA Audit Cumulative SIR = < 1.0:

Blower door test

Health & safety diagnostic testing

Multi-Unit Dwellings

For a multi-unit dwelling containing fewer than five units, the tests and measures described for single-family dwellings must be done, including a final inspection of all weatherized units, before any units can be reported as a completion.

For multi-unit dwellings containing five or more units, the measures approved by the DCAA must be done and a final inspection of all weatherized units must be performed before any units can be reported as a completion.

In the case of multi-unit dwellings where the entire dwelling is weatherized, all units, including ineligible units, may be counted as completions. For example, a 6-plex contains four eligible units. This qualifies the entire dwelling for weatherization service because 66% of the units are eligible units. If the entire dwelling is weatherized, all six units may be counted as completions even though two of the six units do not contain eligible households.

If using one of the lists issued by DOE to determine eligibility of projects, client applications, which include family demographics, will not exist. Agencies will be required to report each unit as a separate file in WAMS. Units may be described as "Building A", "Apt 12" for first and last name in WAMS. Households will be reported as single person units unless the agency obtains proof of something different.

In the case of multi-unit dwellings that do not qualify for weatherization of the entire dwelling (i.e. do not meet the criteria described in <u>Section 5.43</u>) only those units containing eligible households may be weatherized and only those units may be counted as completions.

5.62 Incomplete Homes

An incomplete home is one the agency has physically traveled to in order to begin the weatherization process but could not begin or complete work due to one or more of the factors described in <u>Section</u> 3.30.

If the agency determines that a home cannot be weatherized without actually traveling to the home (e.g. the home has already been weatherized, the client stated the home was for sale, etc.), the home cannot be considered an incomplete home.

5.70 OTHER WEATHERIZATION WORK RELATED REQUIREMENTS AND ISSUES

5.71 Energy Auditor/Inspector/Crew/Contractor Health and Safety

Agencies must comply with Occupational Safety and Health Administration (OSHA) requirements in all activities. This is an agency responsibility, as OSHA requirements apply to all agency personnel; not just weatherization. The portion of OSHA standards which apply to weatherization field staff can be found in Construction Industry OSHA Safety and Health Standards (29 CFR 1926/1910).

Local agencies must provide personal protective equipment to agency weatherization personnel on operations in which there is a known hazard. Personal protection equipment includes, but is not limited to, eye and face protection and respirator protection. The agency is responsible for requiring the wearing of appropriate personal protective equipment in all operations where there is an exposure to hazardous conditions.

Because of the wide range of activities involved in weatherizing a house, ensuring crew health and safety requires a broad knowledge of the appropriate OSHA requirements. Some of these requirements include, but are not limited to: personal protective equipment, techniques for safe lifting, electrical equipment safety, ladder safety, and general worker protection. OSHA standards should be consulted for further details. OSHA Standards can be obtained by contacting:

Iowa Division of Labor 1000 East Grand Des Moines, Iowa 50319

Health and Safety Plan

An organization-specific Health and Safety Plan must be developed by each agency. The Health and Safety Plan must incorporate a written Hazard Communication Policy and Training Plan, which includes educating employees regarding the new format for Safety Data Sheets (SDS). A copy of the agency's Health and Safety Plan must be provided to all agency weatherization personnel. In addition, all agency weatherization personnel are to receive orientation training on the safety plan.

Contractor-based agencies must stipulate in their contracts with contractors (refrigeration appliance vendors are excluded from this requirement) that the contractor must have a written Hazard Communication Policy and Training Plan which includes providing education for their employees on the new format for the SDS.

Monitoring Agencies' Health and Safety Plans

DCAA will monitor both job-sites and agency files for compliance with OSHA requirements.

Safety Data Sheets (SDS)

Crew-based agencies must have SDS on file at the agency for all weatherization materials used by their crews. SDS can be obtained by requesting them from the material supplier or by contacting the manufacturer of the material.

Contractor-based agencies must stipulate in their contracts with contractors that the contractors will be responsible for supplying SDS to the agency upon request by the agency.

5.72 Materials Requirement

Materials used for energy efficiency measures must meet or exceed the specifications described in 10 CFR 440, Appendix A, "Standards for Weatherization Materials". Materials used for health and safety purposes, repairs, or materials that are required by and paid by utility companies, are not required to meet or exceed the specifications described in 10 CFR 440, Appendix A.

All materials shall be installed according to the National Uniform Building Code, local building codes, and/or the Iowa Weatherization Program *Work Standards*.

5.73 Fuel Switching

Situations may arise when the agency should consider changing fuels for the furnace or water heater. This is referred to as fuel switching. Due to the complaints the agency and program may receive from a fuel vendor who has lost business due to fuel switching, a lot of consideration must be given to the decision. The reasons for considering fuel switching are:

- When the client requests it. (Usually when the appliance currently uses oil or propane and now natural gas is available to the house.)
- When it's necessary for health and safety reasons (e.g. a gas water heater is backdrafting or has spillage and the only solution is to install an electric water heater). This may only be done if all other options, such as moving the existing water heater or installing a power-vented water heater, have been considered and will not work.
- When it is more cost-effective to replace the existing appliance with one that uses a different fuel.

Client Approval

Any fuel switching being considered, must be explained to the client and the agency must obtain the client's written approval before making the switch. The reason for this is to prevent the fuel vendor, who had supplied the fuel that is being replaced, from complaining the program is taking his/her business away. If the vendor complains, the client request is documented.

If an appliance is switched to electric as a last resort for health and safety reasons, the client must be informed of possible higher operating costs.

Fuel Switching - Client Request

If a client requests the replacement appliance using a different fuel, and the reason is not for health and safety reasons, the fuel switch may only be done if it does not cost more. For example, the client's furnace is currently a propane furnace and the client wants a natural gas furnace installed because the house now has access to natural gas lines. If the cost of installing a natural gas furnace would be more than the cost of installing a propane furnace, the fuel switch should not be made, unless the client pays the difference between the cost of installing a propane furnace and the cost of installing a natural gas furnace, or it is more cost-effective based on the Fuel Switching Request Calculations Worksheet, which can be found in the *Iowa Weatherization General Appendix* or on the

weatherization website at www.weatherization.iowa.gov.

If a client insists on switching to a higher cost fuel (i.e. from gas to electric) for other than health and safety reasons, and the installation cost of the new type of system is not greater than the installation cost would be for the same type of system, the fuel switch can be made provided the client signs a statement certifying he/she understands the operational costs of the different system will be higher.

Fuel Switching - Health and Safety Reasons

If considering a fuel switch for health and safety reasons, the Fuel Switching Request Calculations Worksheet does not need to be completed. The Fuel Switching Request Form with an explanation of the problem of using the existing fuel type must be completed and submitted to the state for approval.

Fuel Switching - Efficiency Reasons

When considering replacing an appliance with one that uses a different fuel and the reason is not for health and safety reasons, the fuel switch may only be done if it is cost-effective. For example, the client currently has a propane furnace and the house now has access to natural gas lines. The cost of installing a new natural gas furnace plus operation costs must be compared to the operation costs of the existing propane furnace using the Fuel Switching Request Calculations Worksheet, which can be found in the *Weatherization General Appendix* or on the Members Only page of the State of Iowa Weatherization website at www.weatherization.iowa.gov. If the Fuel Switching Request Calculations Worksheet indicates the payback of less than 15 years, it would be considered cost-effective.

When determining whether it is cost-effective to switch fuels, all costs associated with the installation of a new system using a different type of fuel must be considered. For example, if ductwork would have to be added for a new furnace, the cost of adding the ductwork needs to be included in the cost-effectiveness determination. Also, the cost of hooking up the house to a natural gas pipeline needs to be considered. Program funds cannot be used to pay the cost of LP tanks or running gas lines to the house. These costs must be covered by the client or another source of funds. The cost analysis must include estimates of both installation and operation costs.

State Approval

The agency must receive approval from DCAA before making any fuel switch. This is done through the use of the Fuel Switching Request Form and the Fuel Switching Request Calculations Worksheet (if applicable). Both forms are available on the State of Iowa Weatherization website www.weatherization.iowa.gov in the Members Only section as well as in the Weatherization General Appendix. Once the fuel switch is approved by DCAA, copies of the forms are to be maintained in the house file.

5.74 Disaster Relief Activities

In instances when an area of the State of Iowa has been declared a disaster by either the Governor of the State or the President, HEAP funds may be used for disaster relief. In those cases the following disaster relief plan will be implemented.

In order for a dwelling to be eligible for assistance under this disaster relief plan, it:

- Must be occupied by an eligible household.
- Must be located in a county that has been designated by the Governor or by the President as being a disaster area.
- Must be a habitable structure.
- Was an in-progress unit at the time of the disaster where already installed materials were damaged or destroyed by the disaster or was a unit that was previously weatherized by the program. For purposes of this plan, previously weatherized homes may be re-weatherized without regard to the date of the original weatherization. The date for re-weatherization will be suspended for a period of one year.
- FEMA funds and/or insurance payments, if available, have been applied to the repair of the dwelling, including the repair or replacement of any materials or mechanical equipment that weatherization funds normally cover.

NOTE: Disaster services are restricted to HEAP funds only. Even if an area of the state is declared a disaster causing clients to be eligible for re-weatherization, DOE funds cannot be used to provide those services.

Walk Away

Some disaster-affected dwellings may be beyond the scope of the program due to structural integrity issues, extent of damage, health and safety risks or other reasons. Local agencies may have to walk away from such dwellings or defer assistance until the problems/issues have been addressed.

Priority Service

Disaster-damaged homes meeting the criteria listed above may be given priority over other eligible dwellings at the discretion of the local agency.

Eligible Activities

All dwellings must have an energy audit performed (NEAT/MHEA Audit) to determine which of the following activities are needed.

- Limited clean-up in those areas of the dwelling where weatherization and/or health and safety
 materials will be installed. Costs for this activity must be entered in the NEAT/MHEA Audit and
 included in the NEAT/MHEA Audit's savings to investment calculation. Clean-up activity will only
 be allowed if the audit's cumulative savings to investment ratio is 1.0 or greater. Allowable cleanup costs will be charged as Incidental Repairs.
- Removal of previously installed weatherization and/or health and safety materials that are damaged beyond repair, and will be replaced as part of the current activity.
- Installation of weatherization materials called for by the energy audit or allowed by the lowa Weatherization Program.
- Repair or replacement of mechanical systems and appliances, including but not limited to, heating plants, water heaters, and refrigerators.

Work Quality

All work must be completed according to the Iowa Weatherization Program's *Work Standards*, as well as building, mechanical or other relevant codes. No unit will be counted as complete until all materials are installed in a quality manner and have passed a final inspection by local agency staff.

Coordination with Other Funds

It is expected that weatherization activities will be coordinated with other funded activities to the maximum extent practicable. This will not only help make the most prudent and non-duplicative use of all funds, but will also help to ensure that service to eligible households will be maximized. However, weatherization funds will not be used to supplant other funds such as FEMA and insurance dollars, which must be applied first in renovating disaster-damaged dwellings.

Tracking/Reporting

Flood-damaged dwellings that are re-weatherized will be reported as completions. Disaster-related completions and expenses will be tracked and reported as disaster-related completions in the lowa Weatherization Program's reporting system.

5.75 Dwellings Used for Commercial Purposes

There are sometimes instances when clients live in dwellings that are also used for commercial purposes. It is difficult to design a policy that can be applied to these situations on a consistent basis because the situations and conditions can vary so much.

Generally, if the dwelling is a "normal" house and the client also uses the house for day care or some other business that still maintains the entire dwelling as a home, the dwelling can be weatherized without concern about the commercial use. However, there are some situations where a client lives in a dwelling designed for commercial purposes. An example is a client who owns a tavern and lives in a room or rooms above the tavern. Those instances are usually treated differently because the main purpose of the dwelling is for business. In those instances an agreement may have to be reached

with the client whereby the program pays for a percentage of the cost of weatherizing the dwelling based on some criteria, such as a percentage of total square footage used for living purposes. Agencies should discuss these situations with DCAA staff before providing any service to the client.

5.76 Other Issues

Expenditure Limits and Allowances

Refer to the Cost Limits and Allowances Section in the *Weatherization General Appendix* for information on expenditure limits and to the current weatherization contracts for information on allowable costs.

Production

Agencies must complete homes within six months of the date the home was audited. If the work cannot be completed within six months of the energy audit, the home must be re-audited before proceeding. Agencies must also ensure they do not audit more homes than they can reasonably weatherize in a year.

Quality of Work

The quality of all materials and work performed for weatherization must be guaranteed to be free from defects in workmanship for a period of one year after date of completion.

An agency's continued inability and/or refusal to comply with the *Work Standards* is grounds for DCAA to suspend, terminate, or otherwise apply special conditions to the agency's contract to provide weatherization services.

Other Funding Sources

Due to expenditure limits, problems beyond the scope of the program, and other situations, some health and safety problems and repair problems cannot be mitigated by the program. In these situations, other sources of funds may be available and could be used to mitigate the problem.

Energy Crisis Intervention Payment (ECIP) Funds

A percentage of each agency's LIHEAP funds are designated for the LIHEAP Crisis Program. The purpose of the Crisis Program is to assist eligible households that are in a crisis situation. This is normally done by using Crisis Program funds, (referred to as Energy Crisis Intervention Payment (ECIP) funds for certain specified uses. One of the specified uses of ECIP funds is to pay for the cost of repair or replacement of unsafe heating systems or heating systems that are not working. Agencies may use up to \$3,000 of ECIP funds, per eligible homeowner, for this purpose. ECIP funds may be combined with weatherization program funds to pay, up to a maximum of \$1,500, for heating system repair and replacement. A particularly important use of ECIP funds is to cover heating system repair and replacement costs above the Weatherization Program limit.

Client Funds

There may be situations where a client may have to pay for something before the client's house can be weatherized. An example would be if the client's oven was putting off large amounts of carbon monoxide and the client's house cannot be weatherized until the oven is repaired or replaced. Since the Weatherization Program does not cover the cost of repairing or replacing ovens, the client would have to pay for the repair or replacement of the oven before the agency could weatherize the house.

In situations where a client wants a more expensive brand of furnace than what the agency plans to install, the agency may install the more expensive furnace if the client pays the difference in cost between the two brands of furnaces.

Other Funds

Housing program funds are sometimes available to pay for repairs that need to be done before a house can be weatherized. If the client is elderly, he/she may qualify for repair funds from programs targeted to elderly persons.

5.80 INSPECTIONS

5.81 Final Inspections by Agencies

Every effort should be made to fully inspect all homes receiving weatherization. Repeated efforts to inspect a home may have to be made. If a client or landlord refuses to allow the final inspector in the home to conduct the inspection, the agency must document the efforts made to conduct the inspection. This documentation must be filed in the house file.

Many agencies utilize ongoing inspections during the weatherization process. These might include inspections of furnace work, water heater work, attic by-pass sealing, etc. Each inspection visit must be recorded in the file, along with the date, the inspector's name, and the results of the inspection (with a clear pass/file line for each inspection visit and an explanation regarding failures).

Every home completed by the local agency must have a final inspection. A home cannot be considered complete or reported as complete until a final inspection has been done. The final inspection consists of an inspection of both the energy efficiency work done on the home and any health and safety work, including furnace or water heater work. The final inspection should not only look at the work done to the home but should also look to see if anything else should be done to the home (i.e. missed opportunities). The final inspection must not be done until all work on the home has been completed.

The final inspection is, perhaps, the most important part of the weatherization process. It is the agency's final opportunity to ensure it is not leaving a significant health and safety problem in the home. It is also the agency's final opportunity to ensure the measures offering the greatest energy savings potential were done and were done correctly.

If the agency's final inspector finds a quality of work problem, finds missed opportunities, or finds a significant health and safety problem with the home, the problem(s) or deficiency(s) must be corrected before the home is reported as a completion by the agency. If the final inspector does not or cannot correct the problem or deficiency, the agency's crews or contractors must return to the home to correct the problem or deficiency. Under no circumstance should an agency close a home, either as a completion or an incompletion, without correcting all health and safety problems caused by the work done on the home.

To ensure the final inspection is objective and serves as a tool for determining the adequacy of the initial energy audit, it is recommended the person performing the final inspection not be the same person who did the energy audit of the home. Due to funding reductions, some agencies may not have sufficient funds to employ both an energy auditor and an inspector. If an agency does not have sufficient funds to employ both an energy auditor and an inspector, the DCAA will allow the same person to perform both the energy audit of the home and the final inspection. The final inspector's responsibilities include the following:

- Ensure the initial energy audit was adequate in identifying what measures should be done on the home. This includes identifying opportunities for saving energy that were missed in the initial energy audit.
- Ensure the work called for by the energy audit and the NEAT/MHEA Audit was done, including both health and safety and energy efficiency work.
- Ensure the work performed is in accordance with the Iowa Weatherization Program *Policies and Procedures Manual* and *Work Standards*, and the NEAT/MHEA Audit recommended measures.
- Ensure the materials used, other than for health and safety, repair, and/or utility funded measures, meet or exceed Federal specifications as described in the most current version of 10 CFR 440, Appendix A, "Standards for Weatherization Materials."
- Ensure all materials were installed according to the National Uniform Building Code, local building codes, and the Iowa Weatherization Program *Work Standards*.
- Ensure the work is complete and is of high quality.
- Ensure the materials charged to the home were applied to or installed in the home.

Ensure the agency is not leaving a significant health and safety problem in the home.

Final Inspection Form

The final inspector is to complete the Final Inspection Form only after the final inspection is completed, including the satisfactory completion of any and all re-work. The form must have a clear pass/fail line with an explanation about required rework. The Final Inspection Form must be signed and dated by the client or landlord and the person conducting the final inspection. The following language must be included on the Final Inspection Form: "I have completed an on-site inspection of this weatherized unit. I certify that the Weatherization measures were followed, quality work was performed, materials meet minimum standards listed in the state plan, and a post weatherization safety check was completed on this unit."

The Final Inspection Form must be filed in the appropriate house file.

5.82 Final Inspections by the State

State staff inspects a percentage of each agency's completed homes. Refer to <u>Section 12.10</u> for information on inspections by the state.

6.00 DOCUMENTATION AND RECORDKEEPING REQUIREMENTS

This section describes the program documentation agencies must maintain in the client and contractor files and other documentation requirements.

6.10 REQUIRED PROGRAM DOCUMENTATION

Following are the requirements agencies must follow regarding documentation of program related information. The required documentation is grouped into client, contractor, and procurement files. The agency may choose to group the documentation differently. This is acceptable as long as all of the required documentation is maintained.

6.11 House (Client) File

House files must be set up with a separate file folder for each house (or client). Each house file must contain a checklist of all required documentation. Documentation in the files must be in the order of the checklist. A sample copy of the required documentation is available on the Members Only page of the lowa Weatherization website www.weatherization.iowa.gov.

- Client Application A copy of the application must be in the Weatherization House file.
- In case of contract purchase documentation of the transaction must be in the Weatherization House File.
- Release of Liability Form Release of Liability and Waiver of Claims. Client and energy auditor signatures and dates are required.
- Health and Safety Assessment Forms, Parts 1 and 2. Client and energy auditors signatures and dates are required.
- Client Energy Audit.
- SHPO Review Documentation.
- Client Refrigeration Agreement Form and vendor invoice (if applicable).
- House Data (HDR) Report, including the MAT Temp List.
- NEAT/MHEA Audit Input and Recommended Measures Reports.
- Final Inspection Form for each inspection trip (or documentation explaining why the final inspection could not be done, if applicable).
- Landlord Agreement (for rental dwellings).
- Landlord contribution documentation (i.e. copy of check) (if applicable).
- \$12,000 Expenditure Limit Waiver Request DCAA approved (if applicable).
- Knob and tube replacement pilot project documentation (if applicable).
- Approval for Additional Insulation Measures (if applicable).
- Ventilation and Your Home Form (when ventilation is installed; new or replacement).
- Pre and post-weatherization Techtite or RED Calc printout.
- Plumbing & Mechanical and Weatherization work documentation, including bids, work orders, change orders, invoices, full Manual J calculation, etc.
- Vermiculite documentation including test results and invoices (if applicable).
- Fuel Switch Approval Form DCAA approved (if applicable).
- Multi-Unit Dwelling Approval Form DCAA approved (for dwellings with 5 or more units).
- Deferral Documentation Form (if applicable).
- Lead Paint Notification, Lead-Safe Report, and photo documentation of lead-safe work practices (if applicable).
- State Housing Inspection Report and follow-up documentation (if applicable).
- Photo documentation of mold/mildew in the home.
- Photos or other visual documentation of fans and fan ducting.
- Any photographs taken of work required or done on the home, including measures that will be covered up and/or inaccessible after weatherization is complete.
- Procurement Files (bidding documents, etc.) (See Section 6.13).

6.12 Contractor Files

Contractor files must be set up with a separate file folder for each contractor. The agency must have a checklist of all required documentation (registration, licenses, permits, insurance, training, etc.) for each contractor. This checklist may be maintained electronically as long as it is available upon request to DCAA and DOE staff. Documentation in the files must be in the order of the checklist. A sample copy of the required documentation is available on the Members Only page of the State of lowa Weatherization website www.weatherization.iowa.gov.

- Current contract signed by the contractor and the agency
- Contractor Registration Certification
- Proof of insurance information
- Lead Renovator certification
- Lead Firm certification
- Proof of Plumbing & Mechanical and Electrical Licensure (if applicable)
- Proof of Debarment/Suspension review through <u>www.sam.gov</u>

6.13 Bidding Documentation

The following describes the information needed in the client file to fulfill the work documentation for each weatherization project.

Procurement files must contain documentation regarding procurement of contractor services and goods. The file must contain the following information:

- Invitation to Bid, which must include:
 - o A description of the work to be completed (including Manual J estimate if applicable).
 - The format for submitting bids.
 - The method to submit bids (e.g. mail, electronic online bidding system, etc.).
 - o The date and time by which bids are to be submitted.
 - The date, time, and location the bids are scheduled to be opened.
 - A statement indicating that the agency has the right to accept or reject any and all bids.
 - An explanation regarding the circumstances under which a bid will be considered ineligible (i.e. submitted bid past the deadline). It is strongly recommended that mathematical errors in a bid will cause the bid to be ineligible. Circumstances causing a submitted bid to be ineligible must be documented on the bid.
 - An explanation regarding the criteria that will be used in determining the winner.

It is strongly recommended that bids are submitted to a person who is not part of or supervised by the Weatherization Program. It is also strongly recommended that they are sealed and kept in a secure location until the date and time of the stated bid opening.

- Bid Tabulation Sheet, which must include:
 - To whom the invitations to bid were sent, including the date the bids were sent.
 - o Bidder names, including the date and time the bids were received.
 - o The dollar amount submitted by each bidder, including any add-on costs
 - o A description regarding how the winner was determined.
 - Witness signatures (it is preferable to have a minimum of three witnesses, with at least two of those witnesses who are not part of or supervised by the Weatherization Program).
 - o The date and time by which bids were to be submitted.
 - o The date, time, and location the bids were scheduled to be opened.
 - The actual date and time of the bid opening including an explanation regarding a delay openings bids.
 - An explanation regarding the criteria used in determining the winner.
- Notification of Bid Results, by one of the following methods:
 - Post the bid results in a prominent place within the agency for viewing by the bidders and other interested parties.
 - o Email, fax, or mail the results to the bidders.
- Emergency bid situations phone bids

In cases where the client is in a hazardous situation because of faulty equipment, the agency may choose to do emergency phone bids. The following items are required in these cases:

- Bid Tabulation Sheet, which must include:
 - A description of work to be completed and when bid is due.
 - Who was called and date called.
 - Bidder names, including the date and time the bids were received.
 - Manufacturer and model number of unit bid.
 - The dollar amount submitted by each bidder, including any add-on costs
 - A description regarding how the winner was determined.
 - Witness signatures minimum signature of person requesting bids

Emergency situations as described above are the only time phone bids are allowed.

6.14 Previously Weatherized Homes File

Agencies must maintain a file of all previously weatherized homes. The file needs to contain, at a minimum, the address and date of completion for each home weatherized. This file needs to be checked prior to weatherizing any new home to ensure the home has not been previously weatherized and updated each time a new home has been weatherized. Although there are instances when the re-weatherization of a home is allowed, the agency still needs to check for this to ensure a home is eligible for re-weatherization.

6.15 Grant File

The agency must maintain a "grant file" that includes, at a minimum, all the weatherization contracts, all the Iowa Weatherization Program manuals, the Iowa Weatherization State Plan, and the federal rules and regulations related to the Weatherization program.

6.16 Other Required Information NEAT/MHEA Audit Information

Agencies must keep the NEAT/MHEA Audit on each house in an electronic format. Refer to Section 6.30 for record retention information.

Safety Data Sheets

Crew-based agencies must have Safety Data Sheets (SDS) on file for all weatherization materials used by their staff.

6.20 MANAGEMENT OF FILE DOCUMENTATION

It is important to establish a system or process ensuring the required documentation is obtained and filed in the proper files. It is required that agencies use a checklist form to ensure all required documentation is in each file. The checklist form must list all required documentation for that file and the documentation in the file must be placed in the same order as the checklist. The person(s) responsible for ensuring the documentation is in the file can check off the documentation as it is put into the file. Copies of file checklists are on the Weatherization Members Only website: www.weatherization.iowa.gov.

6.30 RETENTION OF PROGRAM RECORDS AND DOCUMENTATION

Per 10 CFR 600.236, agencies must retain all program records and documentation for a period of three years after the date the grant period ends and all of the records or documentation relating to the grant period, including final payments and all other pending matters, is closed out. Note: The DOE grant normally runs for three to five years. Therefore, records may have to be kept for six to nine years.

6.40 CONFIDENTIALITY OF PROGRAM RECORDS AND INFORMATION

The following information, relative to individuals who have received program services, must be held confidential:

Names and addresses of individuals who have received services and the type of service received.

• Information concerning the social or economic conditions of individuals who have received services.

The information described above must not be used by the agency except for purposes of administration of the Weatherization Program or other programs administered by the agency, and must not be disclosed to or used by another agency except upon the consent of the client as evidenced by a signed release.

The information described above may be disclosed, upon written request, to public officials, for use in connection with their official duties relating to law enforcement, audits, and other purposes directly connected with the administration of the program. Agencies may disclose or use general and statistical information regarding aggregate or average numbers such as total or average costs of services, total number of clients served, etc., as long as the information does not identify specific client information.

7.00 REPORTING REQUIREMENTS

This section lists the reports and data agencies are required to submit to the DCAA. It also describes the submission requirements. The section also lists the reports agencies are to keep in client/house files.

7.10 REPORTS

7.11 Fiscal Reports

Agencies are required to submit the fiscal reports, listed below, to the DCAA. The submittal frequency for each report is described in a later part of this section.

- State of Iowa General Accounting Expenditure (GAX) Form
- DOE/OC Weatherization Expenditure Summary Report (Form 101)
- DOE/OC Weatherization Expenditure Detail Report (Form 102)
- HEAP Weatherization Expenditure Summary Report (Form 101H)
- HEAP Weatherization Expenditure Detail Report (Form 102H)
- Utility Weatherization Expenditure Summary Report (Form 101U)
- Utility Weatherization Expenditure Detail Report (Form 102U)
- Contract Close-out Reports

The fiscal reports, listed above, serve the following purposes. First, they serve as the mechanism to provide the documentation needed for the state to make payments to agencies for delivering weatherization services. Second, information from the expenditure and demographics reports is input into the DOE Reporting System for required reporting by the DCAA to DOE. Third, information from the utility expenditure reports is used to produce reports for the utility companies. Finally, the reports provide information used by the DCAA to respond to inquiries and to use for planning.

Separate General Accounting Expenditure (GAX) Forms and Weatherization Expenditure Summary Reports (Forms 101, 101H, or 101U) must be submitted for each contract for which the agency is requesting payment. For example, if the agency is requesting payment for both the DOE and HEAP contracts for a particular month, a General Accounting Expenditure (GAX) Form with a DOE/OC Weatherization Expenditure Summary Report (Form 101) and a General Accounting Expenditure (GAX) Form with a HEAP Weatherization Expenditure Summary Report (Form 101H) must be submitted.

Separate General Accounting Expenditure (GAX) Forms and Utility Weatherization Expenditure Summary Reports (Form 101U) must also be submitted for each utility contract for which the agency is requesting payment.

Any contract reporting completed homes must also submit the Weatherization Expenditure Detail Report forms (Forms 102, 102H and 102U).

The lowa Department of Revenue requires all General Accounting Expenditure (GAX) Forms to be submitted on paper and have an original signature. Claims will not process for payment without an original signature. (Note: An original signature only has to be on one of the copies of the General Accounting Expenditure (GAX) Form submitted for each contract.)

Close-out Reports are due 45 calendar days after the end of the contract. The reports document the final expenditures, unspent funds, etc. for the contract period. Refer to <u>Section 8.00</u> for a list of documents included in the Close-out Report package. Note: If a payment is requested with the Close-out Report, a completed General Accounting Expenditure (GAX) Form must be submitted with the Close-out Report.

7.12 Other Reports

In addition to the fiscal reports listed above, the program also has the following reports that are not submitted to the DCAA. Some of these reports, however, must be filed in the agency's client/house files.

- House Data Report (HDR Report)
- NEAT/MHEA Audit Input Summary and Recommended Measures Reports

The House Data Report is a two-part report. Part 1 of the report contains information about the house; including the energy audit and completion dates, contractor name(s), primary and secondary utility information, and diagnostic test results. Part 2 of the report contains a list and the costs of the materials or measures done to the house. Agencies are not required to submit the House Data Report to the DCAA but must file a copy of the report for each completed home, in their client/house file. Information on the House Data Report must be electronically sent to the DCAA as the Monthly Completion File.

The NEAT/MHEA Audit Input and Recommended Measures Reports are produced from the computerized NEAT/MHEA Audit. These reports do not have to be submitted to the DCAA, however, agencies must file a copy of these reports for each completed home, in their client/house file.

7.20 MONTHLY COMPLETION FILE INFORMATION

Agencies are required to submit house and materials data to the DCAA with their fiscal reports. This is called the Monthly Completion File and is submitted electronically. The Monthly Completion File information must reconcile with the support, labor, and material figures on that month's fiscal reports.

The Monthly Completion File information is used in a number of ways. The DCAA produces reports from the information to send to the utility companies. The Monthly Completion File information is also used by a contractor to do the annual evaluation of the Iowa Weatherization Program and for other program analysis.

7.30 SUBMISSION REQUIREMENTS

The following table lists the frequency, due date, number of copies, and medium for the reports and data agencies are required to submit to the DCAA.

Report/Data	Frequency/ <u>Due Date</u>	No. of Copies	<u>Medium</u>
General Accounting Expenditure (GAX) Form	Monthly – 8th	2	Н
DOE/OC Expend. Summary Report (101)	Monthly – 8th	2	Н
DOE/OC Expend. Detail Report (102)	Monthly – 8th	2	Н
HEAP Expenditure Summary Report (101H)	Monthly – 8th	2	Н
HEAP Expenditure Detail Report (102H)	Monthly – 8th	2	Н
Utility Expenditure Summary Report (101U)	Monthly – 8th	2	Н
Utility Expenditure Detail Report (102U)	Monthly – 8th	2	Н
Contract Close-out Reports	45 days after		
	contract end	2	Н
Monthly Completion File	Monthly – 8th	1	EL

Codes

H: Hardcopy EL: Electronic

8.00 FINANCIAL MANAGEMENT

INTRODUCTION

This section provides information and instructions on financial management activities and issues relative to the administration of the Iowa Weatherization Program.

The section refers to a number of expenditure limits and allowances established by the Department of Energy (DOE) or by the DCAA. Some of the expenditure limits and allowances are updated annually and others are changed periodically. Because of the frequent updating and changing of the limits and allowances, it would be impractical to continually revise this section in order to list the most current expenditure limits/allowances. Therefore, a current listing of all expenditure limits and allowances is included in the *Weatherization General Appendix*. This allows for easier and timelier manual revisions.

Fiscal reporting for the Weatherization Program is done through the computerized Weatherization Automated Management System (WAMS). Instructions on running WAMS are addressed in the WAMS Instruction Manual.

Examples of the financial reports are located at the end of this section.

8.10 FUNDING: SOURCES, ALLOCATION, AND CONTRACTS

8.11 Funding Sources

There are currently three funding sources for the lowa Weatherization Program. They are: Department of Energy funds, HEAP funds, and utility funds.

Department of Energy (DOE) funds are allocated to the state in the form of a grant from the Department of Energy.

HEAP funds come from the state's LIHEAP funds. State legislation requires that up to 15% of the state's annual LIHEAP allocation be given to the Weatherization Program. HEAP funds do not have to be used in accordance with DOE Weatherization rules and regulations. However, the DCAA requires HEAP funds to be used in accordance with DOE rules and regulations with some exceptions (e.g. DOE will not pay for freezers, but HEAP will).

Utility funds come from the state's investor-owned utility companies. The utility companies contract with the DCAA. The DCAA then issues utility contracts to the agencies. Some agencies may also receive direct funding from municipal utilities or rural electric cooperatives (REC). The utility companies prescribe what their funds may be used for.

8.12 Allocation of Funds

Program funds are allocated to agencies according to a formula based on the number of households at, or below, 200% of the poverty level in each county in each agency's service area. The total number of households at, or below 200% of the poverty level in each agency's service area is divided by the total number of households at, or below, 200% of the poverty level in the state to arrive at each agency's percent of the state total. Each agency's percent of the state total is the percent of total funds each agency receives.

In addition to the allocation formula, a minimum or base agency funding level exists. Agencies that would receive less than the base funding level according to the allocation formula have their funding set at the base level.

8.13 Contracts

The DCAA contracts with agencies for the provision of weatherization services using separate contracts for each different funding source. Therefore, there is a DOE Contract, a HEAP Contract,

and separate contracts for each utility company. (Each utility requires a separate contract for their funds. Therefore agencies may receive more than one utility contract.)

The contract is the legal document between the DCAA and the agencies. Failure of an agency to comply with a contract requirement may result in disallowed costs.

The first page of the contract is the Signature Page. After the first page are the Special Conditions. Page 1 of the Special Conditions contains the contract budget. The contract budget always consists of the following line items: administration, support, labor, and materials. Contracts may also contain a health and safety line item. If funds are provided to agencies for special purposes, such as liability insurance or a special project, additional line items are added to the contract. The remainder of the Special Conditions describes the contract requirements specific to the Weatherization Program.

The final part of the contract is called the General Conditions. The General Conditions describe requirements general to all contracts involving funds from the DCAA.

The executive director and agency board chairperson must sign and date the contracts.

8.20 OVERVIEW OF THE FISCAL PROCESS

This section provides an overview of the activities involved in the entire fiscal process, including issuance and execution of contracts, submission of fiscal reports, and the close-out of contracts. Detailed information regarding the various components of the process is provided in following sections.

8.21 Issuance of the Contract Package DOE and HEAP Contracts

The weatherization fiscal process begins with the issuance of the weatherization contracts. Prior to the beginning of the DOE program year (usually April 1); the DCAA sends agencies a DOE contract package for the upcoming program year. Prior to January 1st of each year, the DCAA will send agencies a HEAP contract package. The contract package for each of the DOE and HEAP Contracts consists of the following:

- Signature Page
- Special Conditions
- General Conditions

The agency's executive director and agency board chairperson must sign and date three copies of the Signature Page for both the DOE and the HEAP Contracts. The agency must then return the signed and dated signature page for each contract to the DCAA.

The agency should retain the General and Special Conditions.

The DCAA Administrator then signs and dates the Signature Pages for the DOE and HEAP Contracts and returns to the agency, one fully executed copy.

Utility Contracts

The utility contracts will usually be on a January through December contract year. Currently, the DCAA receives contracts from MidAmerican Energy Company (MEC), Interstate Power & Light (IPL), and Black Hills Energy (BHE).

The procedures for executing the utility contracts are the same as those described above for the DOE and HEAP Contracts.

8.22 Obtaining Contract Funds

Agencies can request a cash advance at the beginning of the DOE and HEAP contract. After the initial cash advance, agencies obtain additional contract funds through the submission of monthly fiscal reports.

The Office of Management and Budget (OMB) Circular A -110, Section 22, requires states to monitor the amount of cash on hand at the agency level. The Circular states cash advances to a recipient organization will be limited to the minimum amounts needed and are to be timed to be in accordance with the actual, immediate cash requirements of the recipient organization in carrying out the purpose of the program or project. The timing and amount of cash advances will be as close as is administratively feasible to the actual disbursement by the recipient organization for the program or project costs. Because of this, the DCAA has restricted the amount of cash agencies may request as an advance.

Cash Advance Procedures

Agencies may request up to one-sixth (1/6th) of their DOE Contract and up to one-twelfth (1/12th) of their HEAP Contract as a cash advance. A State of Iowa General Accounting Expenditure (GAX) Form is used to request a cash advance. Agencies must fill in the dollar amount requested as an advance, not to exceed the percentage amounts listed above. The form must be dated and signed by the executive director, or designee in the box called "Claimant's Certification." Two copies (both with original signature) of the cash advance form (General Accounting Expenditure (GAX) Form) needs to be submitted to the DCAA.

Reimbursement During the Contract Period

After the initial cash advance has been requested, the DCAA will only reimburse for actual expenses on completed homes, 30-day projected expenses, and for work in process on homes. Work in process is defined as actual expenses paid by the agency for work done on homes not yet complete. Projected expenses are defined as anticipated expenses for work completed in the next 30 days. Both projected expenses and work in process must be documented with the monthly reports. Reimbursement is done through a General Accounting Expenditure (GAX) Form and 101 Fiscal Reports completed by the agencies and submitted monthly to the DCAA. The 101 Reports must be received by the DCAA no later than the eighth (8th) calendar day of each month. If an agency, at any time, shows an excessive amount of cash on hand due to low production (not completing homes), the DCAA may request the agency to return a portion of the cash on hand.

8.23 Contract Close-Out

Every weatherization contract, including utility contracts, must be closed out at the end of the contract period. The method of closing out contracts is through the completion and submission of close-out reports by the agency.

Close-Out Reports

Agencies are to complete and submit close-out reports to the DCAA no later than 45 calendar days after the end of the contract.

It is very important agencies submit close-out reports by the due date. If there are carryover funds from a contract, those funds cannot be reallocated to agencies until all agencies' close-out reports have been submitted and the DCAA is able to reconcile all contract funds.

An example of the close-out report is included at the end of this section.

Note: If a payment is requested with the close-out report, a General Accounting Expenditure (GAX) Form must be submitted with the close-out report.

8.24 Monthly Claims Processing Process

After the initial cash advance for a particular contract, agencies obtain additional funds through the submission of monthly fiscal reports called 101 Reports. The 101 Report is used for the DOE Contract. The 101H Report is used for the HEAP Contract and the 101U Report is used for the utility contracts. (The 101, 101H, and 101U reports will be referred to as the 101 Reports.) The 101 Reports must be received by the DCAA no later than the eighth (8th) calendar day of the month. When the reports are received by the DCAA, the process below is followed:

- Weatherization Bureau staff review the claims (reports) for accuracy and then input information from the correct claims into a computerized reporting system. If errors are found, the staff will work with the agency in attempting to correct the claim. If the staff can correct the errors, the claims will be corrected and sent to the next step of the review process. If the errors can only be corrected by the agency, the agency will have to resubmit the claims.
- The claims are then sent to the department's fiscal division, where information from the claims is input into the state's financial accounting system.
- The fiscal division then sends the claims to the lowa Department of Revenue where they are again reviewed and processed. Claims denied by Revenue, for whatever reason, are returned to the Department of Human Rights (DHR) and have to be corrected and resubmitted. Once approved, Department of Revenue processes the claims and writes the checks.
- The checks are sent from Department of Revenue to the DHR. DHR sends the checks to the agencies.

Barring circumstances outside the control of DCAA, claims (reports) received by the eighth (8th) calendar day of the month will be processed by the end of the month. Claims received after the eighth (8th) calendar day of the month will be processed as soon as possible. However, there is no guarantee claims received after the due date will be paid by the end of the month.

8.30 ALLOWABLE EXPENDITURES

Section 22.0 of the Special Conditions of the weatherization contracts describes what expenditures are allowed within the administration, support, labor, and materials budget categories. Section 22.0 also describes other expenditure requirements. It is very important agencies understand and follow the requirements described in that section of the contact.

8.31 Budget Line Items: DOE and HEAP Contracts Administration

For a specific contract, agency administrative expenditures cannot exceed a specified percentage of the total support, labor, and materials (and health and safety, if included in the contract) expenditures charged to that contract. The percentage is stated in the specific contract. Therefore, the amount of administration funds an agency may charge to a contract may not equal the amount listed in the contract's administration budget line item, if the agency does not spend all of the support, labor, and materials (and health and safety) funds in the contract.

Example: If a contract has the following budget line items and the administration allowance is 5%:

Administration	\$ 8,438
Support	43,750
Health and Safety	25,000
Labor	50,000
Materials	50.000

Administration is limited by contract to a percentage of the total of support, health and safety, labor, and materials expenditures (\$168,750). If the agency spends \$140,000 of the \$168,750 budgeted for support, health and safety, labor, and materials, the agency may only charge \$7,000 (5% of \$140,000) as administration rather than the budgeted amount of \$8,438 (5% of \$168,750).

DOE rules allow states the option of giving additional administration funds to agencies. Only agencies receiving less than \$350,000 in DOE funds are eligible for the additional administration funds. The amount of the additional administration funds provided to an agency is combined with the regular administration funds for the agency in the administration budget line item in the contracts.

Support

The amount of support an agency is allowed per completed home, under the DOE and HEAP contracts, is 35% of the sum of the DOE, HEAP, Utility, and ECIP expenditures for health and safety, labor and materials. Support is charged to each house.

The amount of support an agency is allowed per incomplete home, under the DOE and HEAP contracts, is \$200. The definition of completed homes is described in Section 5.60.

Example: Expenditures for house #00-0001

\$ 3,000	Regular WX Labor & Material
1,600	Regular WX Health & Safety
1,000	MEC Labor & Material
\$ 5,600	Total Labor, Material, and Health & Safety expenditures

The earned support for this house would be $$1,960 ($5,600 \times .35)$.

Agencies are allowed to keep only the amount of "earned" support cost that is equal to the amount of support charges or expenditures for the contract. For example, if an agency has "earned" \$65,000 in support for the contract period but only has \$60,000 of actual support expenses during the contract period; the remaining \$5,000 (\$65,000 - \$60,000) must be transferred to health and safety, labor, or materials or returned to the DCAA.

Health and Safety

The DOE and HEAP Contracts contain a health and safety budget line item. For DOE, the amount allocated for the health and safety budget line item in the contracts is based on 25% of the DOE average expenditure per home. The amounts reported as health and safety expenditures must reflect actual expenditures. For the HEAP contract, the amount allocated for health and safety is based on approximately 65% of the labor and material budget line item amounts (prior to subtracting the health and safety line item).

Labor and Materials

The contract amount for labor and materials is split equally. Therefore, the amounts listed in the labor and materials budget line items are the same. This allocation is arbitrary. Agencies may spend more or less than the amounts shown in the labor and materials budget line items as long as they do not spend more than the total amount of the contract.

The amounts reported as labor and material expenditures must reflect actual expenditures.

Equipment/Training (HEAP Contract Only)

Allowable Equipment/Training costs include the following:

- Equipment used in the Weatherization Program:
 - This includes personal computers and printers used to operate the WAMS System or the NEAT Audit, software that is used directly by the Weatherization Program, diagnostic equipment used in the evaluation of homes, equipment used to install weatherization measures, and crew health and safety equipment for crew workers and evaluators/inspectors.
- Vehicles used by weatherization evaluators/inspectors and crew workers:
 This also includes trailers used to transport weatherization materials.
- Training for the administration of the Weatherization Program:
 - This includes wages and associated fringe, registration, travel, etc., attending training in technical and computer skills, Healthy Homes CEU's, health and safety (including OSHA compliance) training and attending Weatherization Program state, regional and national workshops and conferences and the Affordable Comfort conference. Training funds will be used to provide weatherization training to agency staff only.

8.32 Budget Line Items: Utility Contracts Administration/Support

Combined administration and support costs in the utility contracts may not exceed a specified percentage of the total expenditures charged to the contract.

Labor and Materials

The contract amount for labor and materials is split equally. Therefore, the amounts listed in the labor and materials budget line items are the same. This allocation is arbitrary. Agencies may spend more or less than the amounts shown in the labor and materials budget line items as long as they do not spend more than the total amount of the contract.

8.33 Budget Line Item Flexibility

Under the DOE and HEAP contracts, funds may be transferred from Administration to Support, Health and Safety, Labor, and Materials and between Support, Health and Safety, Labor, and Materials without prior approval. Under the utility contracts, funds may be transferred from Administration and Support, to Labor or Materials or between Materials and Labor without prior approval.

8.34 Average Expenditure per Home Limit

DOE rules (10 CFR 440.18) state the expenditure of DOE funds for support, labor, and materials cannot exceed a specified average expenditure per home limit. The average limit is adjusted annually by DOE by an amount equal to the lesser of the percentage increase in the Consumer Price Index (CPI) for the most recent calendar year or 3%. Refer to the *Weatherization General Appendix* for the current average expenditure per home limit.

The average expenditure per home limit applies to the DOE Contract. The limit does not apply to HEAP contracts or utility contracts. The average expenditure per home limit applies to the aggregate total of homes charged to the DOE Contract. It does not apply to each individual home charged to the Contract. Therefore, the total DOE expenditures for support, labor, and materials divided by the total number of completed homes are charged to the DOE Contract cannot exceed the average expenditure per home limit.

8.35 Health and Safety Expenditure Limit

DOE requires states to limit the amount of health and safety costs charged to DOE. If a state intends to use DOE funds for health and safety purposes, DOE requires the state to specify what percentage of DOE funds will be spent for abatement activities. The lowa Weatherization Program has specified that 25% of support, labor, and materials will be used for health and safety activities. The cost of health and safety in excess of the 25% is augmented with HEAP funds (refer to Section 8.40). The health and safety expenditure limit is "outside" the calculation of the average expenditure per home limit. This requirement applies only to DOE.

8.36 Other Expenditure Limits

The DCAA imposes other limits on expenditures of program funds. Limits may apply to furnace work, water heater work, repair work, individual measure cost, etc. The expenditure limits are described in the *Weatherization General Appendix*.

8.40 AUGMENTING FUNDS

The lowa Weatherization Program allows for the combining of HEAP funds with DOE funds to cover the cost of a home(s) while, at the same time, complying with DOE's average cost per home limit. This is referred to as "augmenting" funds. Utility funds may also be combined with DOE or HEAP funds to cover the cost of work on a home. However, utility funds are not used in the automated augmenting process.

8.41 Augmenting the Average Expenditure per Home

One of the benefits of augmenting is it allows agencies to spend more than the average expenditure per home limit that applies to the DOE Contract. This allows the program to install more measures or

to weatherize higher cost homes than the program would be able to do if it was limited to the average expenditure per home limit.

When augmenting funds, expenditures up to the average expenditure per home limit are charged as DOE expenses and the balance of the expenditures (i.e. expenditures in excess of the average expenditure per home limit) are charged as a HEAP augmenting expense. If a home uses <u>any DOE</u> funds, that home will be reported as a DOE completion. That way there is no double counting of completed units. If only HEAP funds are used (or HEAP and utility combination), the completion is charged to HEAP.

8.42 Augmenting Health and Safety Costs

DOE requires states to limit the amount of health and safety costs charged to DOE. In order to comply with this requirement, but still cover the costs of necessary health and safety abatement activities, the lowa Weatherization Program also augments health and safety costs. WAMS automatically augments health and safety costs charged to the DOE Contract. This is done by charging a calculated health and safety amount to the DOE Contract. The remaining balance of the health and safety costs is augmented to the HEAP Contract.

8.43 The Augmenting Process

WAMS automatically does augmenting when it is needed. The first costs augmented are health and safety costs.

Augmenting of health and safety costs works as follows. WAMS multiplies the number of completed homes for the month by the maximum health & safety average. The resulting number is the maximum health and safety cost that can be charged to DOE for the month. If the total amount of actual health and safety costs for the month is less than the calculated maximum, the entire health and safety amount for the month is charged to the DOE Contract and none of the health and safety cost is augmented. If the total amount of actual health and safety cost for the month is more than the calculated maximum, the calculated maximum is charged to the DOE Contract and the balance is augmented to the HEAP Contract.

After augmenting health and safety costs, WAMS then considers whether the total cost of the homes for the month will exceed the DOE average limit. If augmenting is required in order to comply with the average limit, support cost is augmented first, followed by labor cost, and finally, material cost, if needed.

The example below shows how augmenting works in order to meet both the health and safety and average limit requirements. The example is for 15 completed homes to be charged to the DOE contract for a month. In the example, the DOE average expenditure per home is \$2,568 (the average per home limit for Program Year 2002). The total cost of the homes is \$75,600. The health and safety cost is \$12,000, the support allowance is \$19,600, the labor cost is \$22,000 and the material cost is \$22,000.

Health & Safety	\$12,000
Support	19,600
Labor	22,000
Materials	22,000
TOTAL	\$75,600

WAMS addresses the need to augment in two areas: health and safety limit and average expenditure per home limit. WAMS prioritizes the order the costs are subject to augmenting. Health and safety cost is augmented first, followed by support, if needed, labor, if needed, and finally materials, if needed.

WAMS first considers the health and safety cost issue. It calculates the maximum allowable health and safety cost that can be charged to the DOE Contract by multiplying the number of completions by

the average health and safety allowance per home that can be charged to DOE. In the example above, WAMS would multiply 15 homes by \$642. The product is \$9,630. Therefore, \$9,630 of the \$12,000 of health and safety costs would be charged to the DOE Contract as health and safety and the balance of \$2,370 would be augmented to the HEAP Contract as health and safety costs.

WAMS next considers the average expenditure per home limit requirement. WAMS determines the maximum support, labor, and material cost that can be charged to the DOE Contract. This is done by multiplying the number of completions by the average expenditure per home limit. In the example above, WAMS would multiply the 15 homes by \$2,568 (the average expenditure per home limit for 2002). The product is \$38,520. Therefore, \$38,520 of the \$63,600 (total support, labor, and material cost) would be charged to the DOE Contract. The balance of \$25,080 (\$63,600 - \$38,520) has to be augmented to the HEAP Contract.

The process for augmenting costs, included in the average expenditure per home calculation, prioritizes the order the costs are subject to augmenting. Support cost is augmented first, followed by labor, if needed, and finally materials, if needed. In the example above, it has already been determined a total of \$25,080 needs to be augmented.

The system considers the support cost first. The total support cost (\$19,600) is less than the amount that needs to be augmented (\$25,080) therefore; the system will augment all of the support cost. All of the support cost (\$19,600) is augmented to HEAP Support. After augmenting support, \$5,480 (\$25,080 - \$19,600) still needs to be augmented.

The system then considers the labor costs. The total labor cost (\$22,000) is more than the amount that still needs to be augmented (\$5,480). Therefore, \$16,520 (\$22,000 - \$5,480) of the labor cost will be charged to DOE and \$5,480 of the labor cost will be augmented to HEAP labor.

The entire amount needing to be augmented (\$25,080) has been used by charging \$19,600 of the support costs to HEAP, and \$5,480 of the labor costs to HEAP, therefore, none of the material cost needs to be augmented.

In this example, a total of \$48,150 is charged to the DOE Contract, with \$9,630 charged as health and safety, \$0 charged as support, \$16,520 charged as labor, and \$22,000 charged as materials. The remaining \$27,450 (\$75,600 - \$48,150) is augmented to the HEAP contract. The completions are reported under the DOE Contract.

The example above is described below in a step by step process.

Step 1. Determine if H & S costs need to be augmented.

\$642 x 15 homes = \$9,630 - Amount of H & S cost that can be charged to DOE

\$12,000 - Total H & S cost

- 9,630 – Amount of H & S cost that can be charged to DOE

2,370 - Amount of H & S cost augmented and charged to HEAP

\$9,630 of H & S cost is charged to DOE

\$2,370 of H & S cost is augmented and charged to HEAP

Step 2. Determine if S, L, M cost needs to be augmented due to the per home expenditure limit. \$2,568 x 15 homes = \$38,520 – Amount of S, L, M that can be charged to DOE

\$63,600 Total support, labor, and material cost

- 38,520 S, L, M cost that can be charged to DOE

25,080 Amount of S, L, M cost that needs to be augmented

Augment support cost first.

\$25,080 Amount of S, L, M that needs to be augmented
-19,600 Support amount – augmented and charged to HEAP
5,480 Amount of S, L, M that still needs to be augmented
\$ 0 Amount of support cost that is charged to DOE
\$ 19,600 Amount of support cost that is augmented and charged to HEAP

Augment labor cost next.

\$ 22,000 Labor amount
- 5,480 Amount of S, L, M that still needs to be augmented
16,520 Amount of labor cost that is charged to DOE

\$ 16,520 Amount of labor cost that is charged to DOE 5,480 Amount of labor cost that is augmented and charged to HEAP

Augment material cost.

Amount that still needs to be augmented: \$ 0

\$25,080 Amount that needs to be augmented
-19,600 Amount of support cost that is augmented
-5,480 Amount of labor cost that is augmented
0 Amount that stills needs to be augmented

\$ 22,000 Amount of material cost that is charged to DOE 0 Amount of material cost that is augmented

Amount Cha	rged to DOE	Amount Augmented	<u>l otal</u>
H & S	9,630	2,370	12,000
Support	-0-	19,600	19,600
Labor	16,520	5,480	22,000
Material	22,000	-0-	22,000
Total	48,150	27,450	75,600

8.50 CHARGING COSTS

There are some restrictions on when contract funds may be spent. Homes must be charged to the DOE Contract first. The reason for this is if a state does not spend the majority of its DOE grant for the year, DOE may reduce the state's future funding allocation. Therefore, it is important to ensure each year's DOE grant is spent. When any DOE funds are spent on a completed home, the home is reported as a completion under the DOE Contract.

When DOE funds are available, HEAP funds may only be used for the following reasons:

- To charge measures not covered by DOE
- To re-weatherize a home not meeting the date criteria required by DOE
- To re-weatherize a home in an area declared a disaster by Presidential or Gubernatorial declaration
- To do additional work on a home that has been closed complete (i.e. go-backs/reworks)

After all DOE funds have been spent, homes may then be charged to the HEAP Contract.

Utility Contract funds may be spent at any time during the period the Utility Contracts are in force. Utility funds can be used to cover the cost of some measures that cannot be charged to the DOE and HEAP contracts. Because utility funds can be charged to the same home DOE or HEAP funds are charged to, it would be possible to have DOE, HEAP, and utility funds all used to cover the costs of one home.

Allowable costs must be charged to the appropriate contract and to the appropriate line item of that contract. Article 22.0 of the weatherization contracts defines what allowable costs may be charged to each of the line items.

All weatherization work on a home, including the final inspection, must be completed by the last day of a contract in order to charge the home to that contract. Only the payment of expenses incurred during a contract term may take place after the last day of the contract.

8.51 Costs on Incomplete Homes

The costs of incomplete homes should be charged to the contract in force at the time the expenditures were incurred. The cost of the incomplete homes should be added to the cost of the completed homes to determine the average cost per completed home for that contract.

8.52 Costs on Homes In-Process

Homes in-process are defined as homes for which the agency has incurred actual expenditures but the home cannot yet be reported as complete because either all of the weatherization work has not been completed or the final inspection has not been done. Work on homes in-process that cannot be completed by the end of a contract cannot be charged to that contract. These costs must be charged to a weatherization contract in effect at the time the home is completed. The completed home also would be reported as a completion under the contract in effect at the time the home is completed.

8.53 Go-Back, Corrective Work Required (CWR) Costs and Correcting Data

There are times when an agency has to go back to a home, after it has been closed as a completed home, to either correct work done to the home or to do additional needed work. Going back to a home after it has been completed may be as the result of a client complaint to the agency ("Go-Backs") or an inspection finding from a state inspector regarding corrective work required (CWR). There are also times when the data originally submitted must be corrected.

Go-back and CWR costs can only be charged to a HEAP contract. The costs must be charged to whichever HEAP contract is currently in effect. If correcting data results in additional charges to the house, those additions must be charged to HEAP. If correcting data results in a reduction of costs, the credit must be applied to the program originally charged.

Support is not allowed on CWRs and Go-Backs because support was already paid when the home was reported as a completion. The home must not be counted as a new completion.

8.54 Rebates

When a rebate is used, the agency should reduce the line item expenditure, by the amount of the rebate, in the contract the expenditure was charged to. For example, if a rebate of \$500 is obtained from a utility company or manufacturer, the agency should reduce the material line item by \$500.

Rebates offered by utilities for installing energy efficient equipment/materials must not be used when the equipment is installed with utility funds through the WAP Program. If utility funds are used to pay for the equipment and a rebate is obtained, it would have the effect of the utility paying for the equipment twice. (Also the utility would get credit for the savings twice; once under the low-income weatherization program and once under their residential rebate program.)

8.55 Weatherization Equipment Rental

If weatherization equipment is used by an agency for non-weatherization activities the agency must fairly compensate the Weatherization Program for the use of the equipment. Also, if private contractors use weatherization equipment, the contractors must fairly compensate the Weatherization Program for the use of the equipment. Refer to Section 9.71 for more detailed information about this.

Rental funds received as a result of the compensation must be reported on the 102 Report as an credit to the HEAP equipment/training line item.

8.57 Funds Received through the Sale of Weatherization Equipment and Vehicles

Funds received through the sale of equipment or vehicles purchased with HEAP funds must be reported as a credit to the HEAP – Equipment line item in the current HEAP contract. Funds received through the sale of equipment or vehicles purchased with DOE funds must be reported as an expenditure reduction to the support line item in the current DOE contract.

8.58 Funds Received through the Sale of Weatherization Materials

Funds received through the sale of materials must be reported as an expenditure reduction to the Materials line item. Refer to <u>Section 9.50</u> for more detailed information.

8.59 Costs at the End of a Contract

If, at the end of a contract, there are not enough funds remaining in the contract to cover the entire cost of the house, all costs should be charged to the contract. The cost of the house that cannot be covered by that contract should be augmented with HEAP funds.

Example: Total cost of a house is \$2,500. Only \$1,000 remains in the DOE Contract. The house should be reported as a DOE completion. The entire cost of \$2,500 would be charged to the DOE contract. The overage of \$1,500 would be manually augmented to HEAP funds. WAMS will not automatically augment contract over-expenditures.

8.60 FINANCIAL REPORTING - GENERAL

Agencies are required to submit financial reports to the DCAA documenting program expenditures and production.

The financial reports consist of the following:

- State of Iowa General Accounting Expenditure Form for each funding source (GAX)
- DOE Weatherization Expenditure Summary Report (Form 101)
- DOE Weatherization Expenditure Detail Report (Form 102)
- HEAP Weatherization Expenditure Summary Report (Form 101H)
- HEAP Weatherization Expenditure Detail Report (Form 102H)
- Utility Weatherization Expenditure Summary Report (Form 101U)
- Utility Weatherization Expenditure Detail Report (Form 102U)

The financial reports serve the following purposes. First, they serve as the mechanism to provide the documentation needed for the state to make payments to agencies for delivering weatherization services. Second, information from the expenditure and demographics reports is input into the DOE Reporting System for required reporting by the DCAA to DOE. Third, information from the utility expenditure reports is used to produce reports for the utility companies. Finally, the reports provide information used by the DCAA to respond to inquiries and to use for planning.

The reports must be received by the DCAA by the eighth (8th) calendar day of the month following the month for which the reports are covering. For example, reports covering expenditures and homes weatherized in May must be received by the DCAA by June 8th.

Following are brief descriptions of the various financial reports. More detailed information on each report is described in Section 8.70.

8.61 General Accounting Expenditure (GAX) Form

The State of Iowa General Accounting Expenditure (GAX) Form is the document used by agencies to show the amount of contract funds being requested. The General Accounting Expenditure (GAX) Form serves as an invoice.

One original and one copy of the General Accounting Expenditure (GAX) Form must be submitted with a Weatherization Expenditure Summary Report (Form 101), for each contract, including utility

contracts, and for each month of the contract period, even if there was no activity for some of the months. (This is a state auditor requirement.)

The original and copy of the General Accounting Expenditure (GAX) Form must contain an original signature of the agency's Executive Director, or his/her designee. The lowa Department of Revenue will not process claims that do not have an original signature. All General Accounting Expenditure (GAX) Forms must be submitted on paper.

8.62 Weatherization Expenditure Summary Report (101 Report)

The Weatherization Expenditure Summary Report (101 Report) will, hereafter, be referred to as the 101 Report. The 101 Report is used for the DOE contract, the 101H Report is used for the HEAP contract, and the 101U Report is used for the utility contracts. All three types of 101 reports will be referred to as the 101 Report. The 101 Report is the form used by agencies to report current monthly expenditures. The form also reports cumulative expenditures, the amount of HEAP funds used for augmenting purposes, the balance of contract funds available, the number of completed homes for the month, the number of homes re-weatherized for the month, and the number of homes closed incomplete for the month.

Two copies of the 101 Report must be submitted each month of the contract period, even if there was no activity for some of the months. (This is a state auditor requirement.)

8.64 Weatherization Expenditure Detail Report (102 Report)

The Weatherization Expenditure Detail Report (102 Report) will, hereafter, be referred to as the 102 Report. The 102 Report is used for the DOE Contract, the 102H Report is used for the HEAP Contract, and the 102U Report is used for the utility contracts. The 102, 102H, and 102U Reports will be referred to here as the 102 Reports. The 102 Reports are the reports used by agencies to report the homes completed during the month for which the costs are reported on the 101 Report. The 102 Report lists the file numbers, dates of completion, and health and safety, support, labor, material, and total costs, of the homes reported. The report also shows the amount of landlord contributions received for the homes.

Two copies of the 102 Report must be submitted, but only if there are homes being reported for the month.

8.66 Computer Generation of Expenditure and Demographic Reports

The 101, 101H, 101U, 102, 102H, and 102U Reports are computer generated from data in the WAMS Program. Refer to the *Weatherization Automated Management System (WAMS) Instruction Manual* for information on producing the financial reports using the automated reporting system.

8.67 Report Submission

Agencies must submit a General Accounting Expenditure (GAX) Form and a 101 Expenditure Summary Report (and/or 101H or 101U Report) each month of the contract period, even if there was no activity for some of the months. If activity is being reported, a 102 Expenditure Detail Report (102, 102H, and/or 102U Reports). The frequency of submission, number of copies, and report medium for the fiscal reports is described in Section 7.00.

8.70 FINANCIAL REPORTING - DETAIL

The financial reports are computer generated from the WAMS System. The reports are linked so data on some reports is automatically transferred to other reports. For example, much of the data on the 102 Report is transferred to the 101 Report. Refer to the *Weatherization Automated Management System (WAMS) Instruction Manual* for instructions on producing the computer generated fiscal reports.

This section describes the various financial reports in detail. Although the reports are computer generated, it is important to understand where the figures on the reports come from and how the reports

work. Examples of the reports are shown at the end of this section. The 102 Report is described first because information from the 102 Report gets transferred to the 101 Report.

8.71 102 Report (DOE/OC Expenditure Detail Report)

The 102 Report contains current month expenditure information for each home reported for the month. The report also includes calculations to determine how much of the current month expenditures can be charged to the DOE Contract and how much, if any, must be augmented and charged to the HEAP Contract.

The 102 Report is computer generated. Much of the information on the 102 Report comes from the information the agency enters in the Material (MAT) List. Information must be entered in the MAT Final List in order to produce a 102 Report. If no homes were completed for the month and therefore no information is entered in the MAT Final List, a 102 Report will not be produced for the month.

Following is a description of the fields on the 102 Report.

The program/contract the homes are charged to is printed in the heading along with the period the report covers.

Columns:

WX File Number: Lists the weatherization file numbers for each of the homes reported.

<u>Date of Completion</u>: Lists the date of completion for each of the homes reported.

 $\underline{\text{Completed}}$: Indicates whether or not the home is a completed home. (Y = complete home, N = incomplete home)

<u>Rew</u>: Indicates whether or not the home is a re-weatherized home. (Y = re-weatherized, N = not re-weatherized)

<u>Furnace</u>: Indicates whether or not a furnace was replaced in the home. (Y = furnace replacement, N = no furnace replacement)

<u>Health and Safety</u>: The amount of health and safety expenditures charged to each home. The health and safety amount comes from the MAT Final List. The health and safety costs are the combined labor and material costs for the health and safety measures done on the home.

<u>Support</u>: The amount of support charged to each home. The allowed support amount varies depending on whether the home is a completed home or an incomplete home. This information comes from the MAT Final List.

<u>Labor</u>: The amount of labor charged to each home. This information comes from the MAT Final List. This does not include the labor cost on health and safety measures. That labor cost is reported under the Health and Safety column.

<u>Materials</u>: The amount of materials charged to each home. This information comes from the MAT Final List. This does not include the material cost on health and safety measures. That material cost is reported under the Health and Safety column.

<u>Landlord Contribution</u>: This indicates the amount of landlord contributions for each home. Landlord contributions show as a credit. Therefore, the total cost of a home having landlord contributions is the sum of the health and safety, support, labor, and material amounts minus the landlord contribution amount. This has the effect of reducing the amount charged to DOE for that home and therefore allows additional labor and materials dollars from other homes to be charged to DOE. This information comes from the MAT Final List.

<u>Total</u>: The total of health and safety, support, labor, and material minus any landlord contributions. The automated program calculates the total.

Lines:

<u>Total Cost Homes</u>: The total of the health and safety, support, labor, materials, landlord contribution, and total columns. The automated program calculates the total cost of all homes (completed, incomplete, and re-weatherized) for the month for each of the categories (i.e. health and safety, support, labor, materials, and landlord contributions) and for the total of the five categories.

<u>Total Cost Completed and Re-weatherized Homes</u>: The total cost of completed homes and re-weatherized homes for the month for each of the categories (health and safety, support, labor, materials and landlord contributions) and for the total of the five categories. The automated program calculates this information.

<u>Total Homes</u>: The total number of homes reported including completed, incomplete, and reweatherized homes.

<u>Completed</u>: Indicates the total number of completed homes.

<u>Not Completed</u>: The total number of incomplete homes whose costs are included in the figures on the monthly report.

Re-weatherized: The total number of re-weatherized homes.

<u>Completed Home Average Cost</u>: Shows the average cost of all completed homes (includes reweatherized homes). WAMS calculates this by dividing the total cost of all homes (Total Cost Homes) by the number of completed homes including the number of re-weatherized homes.

Completed Home Maximum HS Cost: Lists the maximum health and safety costs that can be charged to the DOE Contract. WAMS automatically calculates this by multiplying the number of completions x the average health and safety expenditure per home limit. (The average health and safety expenditure per home limit is based on an estimate of 25% of the total amount of health and safety expenditures for a year. For Program Year 2002 the amount is \$642.) The product of this calculation is the amount charged to the DOE Contract. The remaining amount is augmented and charged to the HEAP Contract.

<u>Completed Home Maximum Cost</u>: Shows the total amount charged to the DOE Contract. WAMS calculates this by multiplying the number of completions x the average expenditure per home limit.

Total: The total cost of homes. WAMS calculates this amount.

Total to D02: Shows the total cost that can be charged to the DOE Contract. WAMS calculates this amount.

- If the Total amount of all homes is equal to or less than the Completed Home Maximum Cost amount, then all the cost can be charged to DOE.
- If the Total amount of all homes is more than the Completed Home Maximum Cost amount, then
 the Completed Home Maximum Cost amount is charged to the DOE Contract and the remainder
 is charged to the HEAP Contract as the augmented amount.

WAMS transfers the amounts for health and safety, support, labor, materials, landlord contributions, and total on the Total to D02 line on the 102 Report to Section A of the 101 Report. The support amount is transferred to the support field in the Current Month Expenditure column (Section A, Column C). The labor amount is transferred to the labor field in the Current Month Expenditure column (Section A, Column C). The same applies to the materials, landlord support, and total amounts.

Total to Augment: Indicates the amount of the total cost augmented and charged to the HEAP Contract. WAMS calculates this amount.

Augmentation: Shows the amount augmented broken out by health and safety, support, labor, and materials. WAMS calculates this amount. The program will augment health and safety first, then support, then labor and finally materials.

WAMS transfers the amounts for health and safety, support, labor, materials, and total on the Augmentation line on the 102 Report to Section B (Augmenting Section) of the 101 Report. The health and safety amount is transferred to the health and safety field in the Current Month HEAP Augment column (Section B, Column A). The support amount is transferred to the support field in the Current Month HEAP Augment column (Section B, Column A). The labor amount is transferred to the labor field in the Current Month HEAP Augment column (Section B, Column A). The same applies to the materials and total amounts.

Example: Refer to the 101 and 102 Reports at the end of this section.

8.72 102H and 102U Reports (HEAP and Utility Expenditure Detail Reports)

There is also a computer generated 102H Report and a 102U Report. These reports are used to report the cost of homes (completion and incompletion) charged to the HEAP and utility contracts, respectively. The 102H Report is only generated if homes are charged to the HEAP Contract. If HEAP funds were only used for the month for augmenting purposes, a 102H Report will not be generated. The 102H and 102U Reports are the same as the 102 Report for DOE except for the following:

- There is no average cost per home calculations. All the cost for the home goes to the current expenditure column.
- There is no augmenting of HEAP expenditures.

The amounts for support, labor, and materials on the 102H Report are transferred to the Current Month Expenditure column (Section A, Column C) on the 101H Report. The number of homes is also transferred from the 102H Report to the 101H Report. Similarly, the amounts for support, labor, and materials on the 102U Report are transferred to the Current Month Expenditure column (Section A, Column C) on the 101U Report.

8.73 101 Report (DOE Expenditure Summary Report)

The 101 Report is computer generated. Much of the information on the 101 Report is transferred from the 102 Report. However, some of the information must be manually input by the agency.

Following is a description of the fields on the 101 Report. Some of the fields are referred to using the column letter and line number corresponding to the field. For example, (C) 2 would indicate the current month expenditure (Column C) for health and safety (Line 2). The fields requiring manual input by the agency will state, "Manual Input."

Section A: DOE Expenditures

Column A: Lists the contract budget line items such as administration, health and safety, support, labor, materials, landlord contributions, and insurance.

Column B: <u>Contract Budget</u>: Manual Input. The agency must input the contract budget amounts for administration, health and safety, support, labor, material, and total at the beginning of a new contract. If a contract amendment(s) is issued during the period of the contract that increases or decreases the original budget amounts the agency must change the contract budget amount in the appropriate place in WAMS in order to reflect the change in the contract budget.

Column C: <u>Current Month Expenditures</u>: These fields contain the current month expenditures for the various contract budget line items. The administration cost, insurance, and other cost must be manually input for the month by the agency. WAMS automatically transfers the current monthly

expenditure amounts of the 101 Report for health and safety (C-2), support (C-3), labor (C-4), materials (C-5) and landlord contributions (C-6) from the 102 Report.

Column D: Expenditures to Date: This shows the cumulative expenditure amounts for each of the contract budget line items since the beginning of the contract. WAMS updates the cumulative amounts monthly by adding the current month expenditures to the prior month's expenditures to date amounts.

Column E: <u>Balance Available</u>: This shows the amount of contract funds still available. WAMS calculates this by subtracting the amounts in Column D (Expenditures to Date) from the amounts in Column B (Contract Budget) to show the balance of the contract available.

Section B: Augmenting

Column A: <u>Current Month HEAP Augment</u>: This shows the amount of HEAP funds used for augmenting for the current month. WAMS transfers this information from the 102 Report for that month.

Column B: Expenditures to Date HEAP Augment: This shows the cumulative amount of HEAP funds used for augmenting since the beginning of the contract. WAMS updates the cumulative amounts monthly by adding the current month HEAP augment expenditures to the prior month's expenditures to date HEAP augment amounts.

Column C: <u>Total DOE/OC & HEAP Expenditures</u>: This shows the cumulative amount of DOE and HEAP augmenting expenditures since the beginning of the contract. This is the sum of Section A, Column D and Section B, Column B. WAMS updates the cumulative amounts monthly by summing the amounts in those two columns.

Line 14: <u>Payments Received to Date</u>: Manually input the amount of money the agency has received including the cash advance.

Line 15: Expenditures to Date: This is the cumulative expenditures. This is the same figure as the one in Section A, Column D, Line 13. WAMS transfers this amount to Line 15.

Line 16: <u>Work in Process</u>: Manually input the actual expenses paid on homes not yet complete. Whenever an agency includes a work in process figure on a 101 Report, the agency must submit information documenting the figure. The documentation must include actual expenses paid for administration, support, labor and materials and the file number for each home.

Line 17: <u>Cash on Hand</u>: This is the amount of cash the agency has on hand. WAMS subtracts the amount on Line 15 plus the amount on Line 16 from the amount on Line 14 to determine the amount of cash on hand. If an agency has positive cash on hand, no payment will be made. Line 17 = Line 14 - (Line 15 + Line 16)

Line 18: <u>Payment Requested but Not Received</u>: Manually input payments requested on previous 101 Reports but not received by the agency.

Line 19: <u>Projected Expenses Next 30 Days</u>: Manually input the amount of funds the agency anticipates utilizing in the next 30 days for open projects. Whenever an agency includes a projected expense figure on a 101 Report, the agency must submit information documenting the figure. The documentation must include actual expenses paid for administration, support, labor, and materials and the file number for each home.

Line 20: <u>Payments Requested This Month</u>: This represents the amount of cash the agency needs. This is automated. If Line 17 is a negative number, WAMS adds the amount on Line 18. If the sum is still a negative number, that is the amount the agency may request. If the sum is a positive number, zero will be printed on Line 19 and no funds will be requested.

If the sum of Expenditures to Date, Work in Process and Projected Expenses (Lines 15, 16 and 19) is greater than the sum of Payments Received to Date and Payments Requested But Not Received (Lines 14 and 18), WAMS will show the amount of cash the agency needs on Line 20 (Payments Requested This Month).

Section C: Production Information

This section is automated. No manual input by the agency is required. This is a management tool for agencies.

Line 1: <u>Contract Goal (Homes)</u>: This is a targeted goal of homes for the contract. It is based on the total of the support, labor, and materials budget amounts divided by the average expenditure per home limit. Agencies may or may not reach the goal listed due to the following:

The average expenditure per home limit, used in the calculation of the contract goal, is a DOE limit. An agency's actual average expenditure per home may be less than this, which would allow for more homes to be done under the contract.

Line 2: Completions: The number of completed homes the agency is reporting for the month.

Line 4: <u>Re-Weatherized</u>: The number of re-weatherized homes the agency is reporting for the month. Re-weatherized homes are included in the completions. This is informational only.

Line 5: <u>Closed Incomplete Homes</u>: The number of homes the agency closed incomplete for the month.

<u>Total Homes</u>: The total of completions, (including re-weatherized) and incomplete homes (Lines 2, 3, 4 and 5).

8.74 101H Report (HEAP Expenditure Summary Report)

There is also a computer generated 101 Report for HEAP. This is the 101H Report. This report is used to report the monthly amount of HEAP funds used to augment the DOE Contract and/or for reporting the cost of homes (completion and incompletion) charged to the HEAP Contract. The 101H Report is generated if HEAP funds are used for augmenting. The 101H Report is also generated if homes are charged to the HEAP Contract.

The 101H Report is very similar to the 101 Report for DOE. The transfer of data from the 102H Report to the 101H Report works the same way as the transfer of data from the 102 Report for DOE to the 101 Report for DOE. Some manual input of information is also required for the 101H Report. This is the same as the manual input requirements for the 101 Report for DOE.

Section A: HEAP Expenditures

Column C: <u>Current Month Expenditure</u>: Only HEAP expenditures for homes charged to the HEAP Contract appear in this column. HEAP expenditures used for augmenting do not appear in this column.

Column D: <u>Expenditures to Date</u>: This is the cumulative total of the amounts in Column C since the beginning of the contract.

Section B: Augmenting

Column A: <u>Current Month HEAP Augment</u>: Manually input the HEAP funds used for augmenting for the month in this column.

Column B: <u>Expenditures to Date HEAP Augment</u>: This is the cumulative total of the amounts in Column A since the beginning of the contract.

Column C: <u>Total DOE/OC/HEAP Expenditure</u>: This is the sum of the amounts in Section A, Column D and Section B, Column B. It shows the total HEAP expenditures to-date for both homes charged to the HEAP Contract and for HEAP funds used to augment homes charged to the DOE Contract.

Column E, <u>Balance Available</u>: This is shows the balance of the HEAP Contract remaining. WAMS calculates this by subtracting the amount in Section B, Column C from the amount in Section A, Column B.

8.75 101U and 102U Reports (Utility Expenditure Summary and Detail Reports)

The 101U Report is used to report utility expenditures. The 101U Report is computer generated. Column C of the 101U Report shows current monthly expenditures. Column D shows cumulative expenditures since the beginning of the contract. Column E is the balance of the contract that is available. WAMS generates or calculates the figures in Columns C (except Line 1), D, and E and on Lines 15, 17, and 19. Agencies must manually input the figures in Column B and on Lines 14 and 18.

There is no work in process amount for utility contracts.

The 102U Report is similar to the 102 Report and is used for reporting utility expenditures.

8.76 General Accounting Expenditure (GAX) Form

This form is computer generated. WAMS prints information into the following fields:

- <u>Vendor Name and Address</u>: WAMS prints the agency's name and address in this field.
- <u>Bill To</u>: WAMS prints the name and address for the Department of Human Rights in this field.
- Description: WAMS prints the contract # and the month in this field.
- Total Price: WAMS prints the amount of funds being requested.
- <u>Coding</u>: WAMS prints the coding information at the bottom of the form in the LINE, FUND, AGENCY, ORG, AND OBJT fields.

The agency must provide two hard copies of the General Accounting Expenditure (GAX) Form with an original signature on both for reimbursement.

The General Accounting Expenditure (GAX) Form is used for the following purposes:

- Cash advance. The General Accounting Expenditure (GAX) Form is used to obtain a cash advance. At the beginning of a contract the agency may submit a General Accounting Expenditure (GAX) Form with the contract number on it. The agency may request 1/6th of their DOE Contract and 1/12th of their HEAP Contract. The agency must send in the hard copy of the General Accounting Expenditure (GAX) Form with an original signature and a photocopy for advance payment.
- Monthly reimbursement. The General Accounting Expenditure (GAX) Form is used to request monthly reimbursement. WAMS will generate a General Accounting Expenditure (GAX) Form. The amount requested must agree with the amount shown on the 102 reports Line 19. The agency must send in the hard copy of the General Accounting Expenditure (GAX) Form with an original signature and a photocopy for payment. If there is no request for payment or a zero amount on the General Accounting Expenditure (GAX) Form, it still must be sent in with an original signature and a photocopy. (This is a State of Iowa Audit Office requirement.)

8.77 Close-Out Reports

The close-out reports are due 45 calendar days following the end of the contract.

Any unexpended funds remaining in a contract are due with the close-out package. Any agency that does not submit a close-out report for a contract will not be issued the next contract until it is received. Refer to Section 8.23 for more information regarding close-out reports.

8.78 Corrections and Adjustments to Reports Corrective Work Required and Go-Backs

Corrective Work Required (CWRs) and Go-Backs: If an agency is required to return to a home due to additional work required from an inspection (CWR) or a client complaint (Go-Back), the agency is reimbursed for labor and materials only. The labor and material expenses associated with the CWR or Go-Back should be charged to the current month expenses under the HEAP Contract. Support is not allowed on CWRs and Go-Backs because support was already paid when the home was reported as a completion.

Year-End Adjustments

The automated 102 Report only recognizes augmenting on a monthly basis. It will augment if the average expenditure per home is greater than the DOE average expenditure per home limit. If the average expenditure per home is less than the DOE average expenditure per home limit, augmenting is not needed. At the end of a contract, an agency may have augmented for the contract but the agency's average expenditure per home is less than DOE average expenditure per home limit. (This information appears on the 101 Report).

There are several scenarios an agency will have to consider at the end of a contract.

Scenario #1: If an agency has \$300 left on the contract, and it's average expenditure per home was \$6,500 which is less than DOE average expenditure per home limit of \$6.987 (for Program Year 2014), the agency would manually enter \$300 in the 101 Report CURRENT MONTH EXPENDITURES column (Section A, Column C) for support on the 101 Report and reduce augmenting by \$300 in the CURRENT MONTH HEAP AUGMENT Column (Section B, Column A) for support on the 101 Report. This would bring the DOE average up but it would still be under the DOE average expenditure per home limit.

Scenario #2: If an agency has \$300 left at the end of a contract and it's average expenditure per home was \$6,987, which is equal to the DOE average expenditure per home limit (for Program Year 2014), the agency would have to report another home on the 102 Report and then on the 101 Report. The house should be reported as a DOE completion. The entire cost of the house would be charged to the DOE contract. Any costs over the \$300 balance would be manually augmented to HEAP funds. WAMS will not automatically augment contract over expenditures.

There could also be a scenario where the total health and safety expended exceeds 25% of the sum of Support, Labor, and Materials. In that situation the agency would manually augment Health and Safety to lower those costs to the approved 25% limit.

The adjustment at the end of the contract has to be put in manually. A 102 Report should be generated to determine the amount needed to be adjusted.

WAMS automatically does the augments dealing with health and safety first, then support, then labor and finally materials. The end of year adjustment is a manual adjustment but the same principles apply. If an adjustment is made to augmenting under DOE Contract, the same adjustment must be manually done to the Heap Contract under augmenting.

If an agency has a problem with year-end adjustments they may call the DCAA for assistance.

8.80 OTHER FINANCIAL ISSUES

8.81 Disallowed Costs

The weatherization contracts define costs that cannot be charged to the Weatherization Contracts. Examples of these are finance charges, late fees, and interest expense. Refer to the weatherization contracts for more information on disallowed costs.

If a cost, incurred under a contract still in-force is disallowed, the disallowed cost should be reported as an expenditure reduction to the relevant line item in the contract. If a disallowed cost occurs after the contract, under which the cost was first incurred is closed, the amount of the disallowed cost must be returned to the DCAA by check.

8.82 Insurance

Commercial General Liability Insurance

Agencies must carry commercial general liability insurance coverage for weatherization activities. The coverage must be for a minimum of \$500,000 per occurrence and \$1,000,000 annual aggregate. The DCAA will reimburse agencies for liability insurance, for those agencies who request reimbursement. Only the portion of the insurance premium that applies to coverage of the weatherization project will be reimbursed by the DCAA. Agencies wishing to be reimbursed for the "weatherization portion" of the general comprehensive liability insurance premium must send a reimbursement request to the DCAA that includes a copy of the insurance premium which clearly indicates the portion pertaining to coverage of the weatherization work. The DCAA will reimburse agencies through a "general liability insurance" line item added to a current weatherization contract.

Private contractors performing any type of weatherization work for the agency must carry commercial general liability insurance for the activities, including any damages at the worksite and the actual work done. The coverage must be for a minimum of \$500,000 per occurrence and \$1,000,000 annual aggregate. Agencies must require their contractors to provide proof of insurance coverage.

Private contractors who deliver/remove refrigeration appliances for the agency must carry commercial general liability insurance in an amount deemed sufficient by the agency.

Pollution Occurrence Insurance (POI)

DCAA will reimburse agencies for POI insurance, for those agencies who request reimbursement. Only the portion of the insurance premium that applies to coverage of the weatherization project will be reimbursed by the DCAA. Agencies wishing to be reimbursed for the "weatherization portion" of the POI insurance premium must send a reimbursement request to the DCAA that includes a copy of the insurance premium which clearly indicates the portion pertaining to coverage of the weatherization project. Agencies will be reimbursed through a "POI insurance" line item added to a current weatherization contract. Although DOE no longer requires that agencies maintain POI coverage, it is strongly recommended.

Vehicle Insurance

Agencies must carry sufficient vehicle insurance on all weatherization vehicles. Vehicle insurance is a support cost and is reimbursed through program support.

Agencies must require their contractors to have sufficient vehicle insurance and provide proof of the coverage.

Worker's Compensation Insurance

Private contractors doing any type of weatherization work for the agency must carry Worker's Compensation insurance on their employees, in the minimum limits required by lowa law, unless exempt from the law. If a private contractor is waived from carrying Worker's Compensation insurance, a statement of waiver is to be signed and dated by the private contractor and maintained in the file. The waivers must be updated whenever annual contracts are signed.

8.83 Reimbursement of Travel Costs by the DCAA

The DCAA may reimburse agencies for travel costs associated with attending certain bureausponsored meetings and bureau-sponsored or approved training sessions. Normally, reimbursement will cover mileage, meals, and lodging. For certain training sessions, the DCAA will also provide a \$20 per hour allowance to some attendees.

The DCAA sends agencies written notices of the bureau-sponsored meetings and training sessions. The notices will state whether the DCAA will reimburse agencies for their travel costs, and if so, which of the items (i.e. mileage, meals, lodging) will be reimbursed. The notices will also indicate whether the training qualifies for the \$20 per hour allowance.

Mileage, Meals, and Lodging Reimbursement

Reimbursement for mileage, meals, and lodging will be according to the State of Iowa allowances in effect at the time. Reimbursement for meals and lodging will be the lower of actual cost or the State of Iowa allowance. Reimbursement for mileage will be at the State of Iowa per mile allowance. The current State of Iowa allowances for these items are included listed in the *Weatherization General Appendix*.

Allowance for Attending Training

The DCAA <u>may</u> provide an allowance of \$20 per hour for agency technical staff and contractors for time spent at certain training sessions. The conditions for receiving the allowance are as follows:

The allowance will only be provided for Bureau of Weatherization - sponsored training. This includes training conducted by bureau staff or contractors hired by the bureau. The allowance will not be provided for state on-site training, for agency in-house training and staff development, or for attendance at conferences.

The allowance will be \$20 per hour for each hour of training. The allowance will only cover actual training hours.

Reimbursement of the per-hour allowance is usually restricted to agency technical staff and contractors.

It will only be provided if the trainee attends the complete training (i.e. if a person attends 4 hours of 6-hour training, no allowance will be provided).

The DCAA may limit the allowance to a certain number of attendees per agency for some qualified training sessions.

Trainees who complete a qualified training session will be given a form signed by the trainer. The form will be used to request reimbursement from the DCAA for the training allowance and can be submitted with travel/meal reimbursement requests.

Procedures for Requesting Reimbursement

For those occasions where the DCAA has agreed to provide reimbursement for travel costs, it is the agency's responsibility to submit a reimbursement request to the DCAA. The reimbursement request must consist of the following:

- Two copies of a completed and signed State of Iowa General Accounting Expenditure (GAX) Form
- Two copies of a completed Iowa Weatherization Program Training Allowance Reimbursement Form

The DCAA will provide copies of the Training Allowance Reimbursement Form to attendees at the training sessions. The Training Allowance Reimbursement Form is to be used to request reimbursement for both travel expenses (e.g. mileage, meals, lodging) and the \$20 per hour allowance (when applicable). The form must include an itemized list of costs for which reimbursement is being requested. Reimbursement requests for mileage must show the number of miles traveled times the State of Iowa allowance per mile. Receipts for meals are not required. Receipts for a hotel/motel stay are required and must be included with the reimbursement request.

8.90 EXAMPLES OF FISCAL REPORTS

		DOE/OC EXPER	Sexpenditure Summary Repor MATURA Action Corporation DOE-RA-04E October 2011	DOE/OC Expenditure Summary Report (101) MATURA Action Corporation DOE-RA-04E October 2011			Page 1
Section A: DOE/OC Expenditures	rres				Section B: Augmenting	menting	
Budget Category	Contract Budget	Current Month Expenditure	Expenditure To Date	Balance Available	Current Month HEAP Augment	Expend To Date HEAP Augment	Total DOE/OC & HEAP Expend
4	М	O	Q	ш	٨	В	O
1. Administration	\$87,300.00	\$3,000.00	\$72,000.00	\$15,300.00	\$0.00	80.00	\$72,000,00
2. Health and Safety	\$293,098.00	\$11,131.17	\$278,680.97	\$14,417.03	\$0.00	\$46,354.14	\$325,035,11
3. Support	\$378,336.00	\$0.00	\$363,855.88	\$14,480.12	\$20,490.77	\$48,019.72	\$411.875.60
4. Labor	\$397,028.00	\$31,642.63	\$339,156.48	\$57,871.52	\$743.43	\$743.43	\$339,899.91
5. Materials	\$397,028.00	\$13,857.37	\$291,099.56	\$105,928.44	\$0.00	\$0.00	\$291,099.56
6. Landlord Contribution	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
7. Insurance	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
8. Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
9.Admin. Equipment	\$59,847.00	\$0.00	\$58,846.67	\$1,000.33	\$0.00	\$0.00	\$58,846.67
10. T &TA	\$53,698.00	\$0.00	\$48,609.22	\$5,088.78	\$0.00	\$0.00	\$48,609.22
11.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
12.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	80.00	\$0.00
13. Total	\$1,666,335.00	\$59,631.17	\$1,452,248.78	\$214,086.22	\$21,234.20	\$95,117.29	\$1,547,366.07
14. Payments received to date							\$1,392,617.61
15. Expenditures to date (Column D)							\$1,452,248.78
16. Work in Process (Actual expenses incurred on homes not completed)	s incurred on homes no	t completed)					\$0.00
17. Cash On Hand							(\$59,631.17)
18. Payments requested but not received	ived						\$0.00
19. Projected Expenses Next 30 Days	so.						\$0.00
20. Payments requested this month							(\$59,631.17)
Section C: Production Information	ıtion						
1. Contract Goal (Homes)		225.			Percent of Goal Completed	pleted	24
(HS+SUP+LAB+MAT) / \$6,500					(Complete + Reweatherized) / Goal	herized) / Goal	
		Current Month					Cumulative
2. Non CI Completions		7.					55
3. CI Completions		0					0
4. Reweatherized		0.					0
5. Closed Incomplete Homes		_					8
Total Homes		8.					58
Preparer's Name and Title			Phone	Date	Time		
Tammy Allsup	WX Assistant	9	641-782-8431			10/31/201	10/31/2011 2·14·09 PM

DOE/OC Expenditure Detail Report (102N)

MAI OKA ACION CORPORATION DOE-RA-04E	
¥ i	

					10/1/2011 t	to 10/31/2011				
WXFileNumber	DateOfCompletion Completed	Completed	Rew	Furnace	HealthAndSafety	Support	Labor	Materials	LandlordContribution	on Total
04-01-625-4	10/10/2011	>	z	z	\$674.15	\$1,751.90	\$3,137.24	\$1,194.03	\$0.00	\$6,757.32~
04-02-626-2	10/17/2011	7	z	z	\$2,688.08	\$3,654.35	\$6,441.02	\$1,311.89	\$0.00	\$14,095.34
04-02-626-1	10/25/2011	≻	z	z	\$2,041.15	\$1,856.46	\$2,428.90	\$834.11	\$0.00	\$7,160.62 -
04-02-630-1	10/10/2011	z	z	z	\$0.00	\$200.00	\$0.00	\$0.00	\$0.00	\$200.00
04-61-624-2	10/26/2011	>	z	z	\$846.95	\$3,852.61	\$6,839.58	\$3,320.92	\$0.00	\$14,860.06 -
04-61-624-3	10/25/2011	>	z	z	\$808.08	\$2,735.04	\$3,797.16	\$3,209.15	\$0.00	\$10,549.43
04-80-627-3	10/17/2011	>	z	>	\$633.08	\$1,588.07	\$2,947.98	\$956.29	\$0.00	\$6,125.42 -
04-80-627-1	10/11/2011	\	z	z	\$3,439.68	\$4,852.34	\$6,794.18	\$3,030.98	\$0.00	\$18,117.18
Total Cost Homes:					\$11,131.17	\$20,490.77	\$32,386.06	\$13,857.37	\$0.00	\$77,865.37
Total Cost Complete	Total Cost Completed and ReWeatherized Homes	mes			\$11,131.17	\$20,290.77	\$32,386.06	\$13,857.37	\$0.00	\$77,665.37
TotalHomes:	8									
Completed:	7									
NotCompleted:	-									
ReWeatherized:	0									
Completed Home Average Cost:	Nverage Cost:	\$77,665.37	\	7						\$11,095.05
Completed Home Maximum HS Cost:	Naximum HS Cost:	\$1,625.00	*	7						\$11,375.00
Completed Home Maximum Cost:	Aaximum Cost:	\$6,500.00	*	7						\$45,500.00
Total					\$11,131.17	\$20,490.77	\$32,386.06	\$13,857.37	\$0.00	\$66,734.20
Total to DR					\$11,131.17	\$0.00	\$31,642.63	\$13,857.37	\$0.00	\$45,500.00
					Transfer to AC2	Transfer to AC3	Transfer to AC4	Transfer to AC5	Transfer to AC6	
Total to Augment										\$21,234.20
Augmentation					\$0.00	\$20,490.77	\$743.43	\$0.00		\$21,234.20
					Transfer to BA2	Transfer to BA3	Transfer to BA4	Transfer to BA5		

9.00 PROCUREMENT AND CONTRACTING REQUIREMENTS

INTRODUCTION

This section covers procurement and disposition requirements for, materials, equipment, vehicles, and services. It also covers contract requirements for weatherization and furnace services.

The section is divided into the following subsections:

- 9.10 Procedures for Procuring Vehicles, Equipment, Materials, and Services
- 9.20 Special Requirements for Purchasing Vehicles, Equipment, and Materials
- 9.30 Special Requirements for Procuring Any Weatherization Services
- 9.40 Flat Rate Contracting
- 9.50 Procedures for Disposing of Materials, Equipment, and Vehicles
- 9.60 Procedures for Renting and Leasing Equipment and Vehicles
- 9.70 Special Requirements Regarding the Use of Equipment and Vehicles

Procurement involves the acquisition of products or services. For the Weatherization Program, products include supplies, materials, equipment, and vehicles. Services include any weatherization work. All procurements using federal funds must be done in accordance with federal procurement standards and procedures. Agencies are responsible for developing their own procurement standards and procedures with respect to the procurement of products and services using federal funds. These procurement standards and procedures must be in writing, must cover all aspects of the procurement process, and must be based on the federal requirements. Agencies are responsible for ensuring their procurements are conducted according to their established standards and procedures and in a manner that provides for fair and open competition.

Federal requirements involving the procurement of, materials, equipment (including vehicles), and services are found in Office of Management and Budget (OMB) Circular A-110, Uniform Administrative Requirements for Grants and Cooperative Agreements with Institutions of Higher Education, Hospitals, and Other Non-Profit Organizations (and OMB Circular A-133, Uniform Administrative Requirements for Grants with State and Local Governments). The Department of Energy's Financial Assistance Rules, contained in the Code of Federal Regulations, 10 CFR Part 600 also contain the federal procurement standards and procedures. These regulations implemented the procurement requirements contained in OMB Circulars A-110 and A-133.

The information in this section is meant to provide guidance when procuring services, purchasing materials, equipment, and vehicles, and leasing or renting equipment and vehicles with Weatherization Assistance Program funds or when disposing of equipment and vehicles purchased with Weatherization Program funds. This document does not replace federal rules and regulations.

9.10 PROCEDURES FOR PROCURING VEHICLES, EQUIPMENT, MATERIALS, AND SERVICES

When purchasing vehicles, equipment, materials, and services using Weatherization Program funds, agencies will use their own procurement procedures which must comply with the provisions of applicable federal procurement requirements. In addition, there are special requirements involving procurements using Weatherization Program funds. Those special requirements are described below. Note: With respect to the requirements contained in this section, equipment means any equipment other than vehicles, unless otherwise noted.

9.11 Procurement Process

Written Procedures and Standards of Conduct

Agencies must have written procurement procedures that cover all aspects of the procurement process. Agencies must also have written standards of conduct governing the performance of employees engaged in the award and administration of contracts. The standards of conduct must, at

a minimum, state no employee will participate in the selection, award, or administration of a contract if a real or apparent conflict of interest would be involved. Such a conflict would arise when the employee, any member of his or her immediate family, his or her partner, or an organization which employs or is about to employ any of the parties previously mentioned, has a financial or other interest in the party (contractor) selected for the award. The standards of conduct must also state agency employees will neither solicit nor accept gratuities, favors, or anything of monetary value from the contractors.

Fair and Open Competition

All procurements must be conducted in a manner that provides, to the maximum extent possible, fair and open competition. Agencies must ensure their procurement procedures do not restrict or eliminate competition. Agencies must not place unreasonable requirements on the procurement process that would unjustifiably favor or exclude specific products, suppliers, or contractors.

In order for the procurement to be competitive, efforts must be made to obtain an adequate number of bids or price quotations. Depending on the item being purchased, the number of vendors an agency attempts to get bids or price quotations from may vary and still be considered competitive. For example, if an agency wishes to purchase a blower door, there may only be two vendors that manufacture blower doors. If the agency requests bids or price quotations from both vendors, the procurement would be considered competitive. On the other hand, if an agency wishes to purchase a pick-up truck and requests bids or price quotations from only two vendors, the procurement most likely would not be considered competitive because there are more than two dealerships that sell pick-up trucks.

Procurement Methods

Following are accepted procurement methods. These methods are based on the State of Iowa's procurement policies. Agencies should follow their own procurement methods/policies if they are more restrictive than these.

- **Unit acquisition cost is less than \$5,000** When purchasing goods where the unit acquisition cost is less than \$5,000 every effort should be made to obtain a minimum of three (3) price quotes. At the very least, a minimum of three potential vendors must be contacted. The price quotes may either be verbal or written.
- **Unit acquisition cost is \$5,000 \$50,000** When purchasing goods where the unit acquisition cost is between \$5,000 and \$50,000, every effort should be made to obtain a minimum of three written bids. At the very least, a minimum of three potential vendors must be contacted. The bids must be in writing.
- Unit acquisition cost is more than \$50,000 or more than \$50,000 of like goods will be purchased, in aggregate, over a one year period of time When purchasing goods where the unit acquisition cost is more than \$50,000 or when more than \$50,000 of like goods will be purchased, in aggregate, over a one year period of time, a sealed bid process must be used. This requires public solicitation accomplished through advertising. The bids must be in writing. The bid is awarded to the lowest bidder meeting the submission requirements.
- Cost of a service will be more than \$50,000, in aggregate, over a one year period of time When purchasing services where the cost of the services will be more than \$50,000, in aggregate, over a one year period of time a sealed bid process must be used. This requires public solicitation accomplished through advertising. The bids must be in writing. The bid is awarded to the best proposal where all factors, including price, are considered.

Purchase price or total amount, in aggregate, in a year	Bid/Price Quote	Number of potential bidders	Award decision
< \$5,000	Price quote – verbal or written	Contact minimum of 3 bidders	Lowest bid
\$5,000 - \$50,000	Written bids	Contact minimum of 3 bidders	Lowest bid meeting submission requirements
Goods - > \$50,000 (or like goods or goods from same vendor of > \$50,000 in aggregate in a year)	Public solicitation Written bids	N/A Public Solicitation	Lowest bid meeting submission requirements
Services - > \$50,000 (or like services or services from same vendor of > \$50,000 in aggregate in a year)	Public solicitation Sealed Written bids/proposals	N/A Public Solicitation	Best proposal where all factors, including price, are considered

Where Non-Competitive or Sole-Source Purchasing Must be Used

Non-competitive or sole source purchasing may be used when a good is available from only one (sole) source and in emergency situations when the awarding agency so authorizes.

Cost and Price Analysis

Some form of cost or price analysis must be done and documented in connection with every procurement action. Cost analysis is the review and evaluation of each element of cost to determine reasonableness, allocation, and allowability.

Procurement Documentation

Documentation must be maintained for all procurements. Documentation should include, at a minimum, the basis for bid selection, a justification for lack of competition when competitive bids or offers are not obtained, and the basis for award cost or price.

Protest and Appeal Procedures

The agency is the responsible authority without recourse to DOE or the DCAA regarding the settlement and satisfaction of all procurement and contractual issues arising out of procurements. This includes disputes and protests of awards. There must be written procedures for handling and resolving disputes related to the procurements and subsequent contract administration.

DCAA Prior Approval

Agencies must obtain prior approval from the DCAA when they wish to purchase vehicles and equipment using Weatherization Program funds and the vehicle or equipment has a unit acquisition cost of \$5,000 or more.

Procedures for Requesting DCAA Prior Approval

If the purchase requires DCAA approval, the agency must complete and submit a DCAA Purchase Request Form, submit the invitation to bid, including advertisements, a copy of all bids received, and the bid tabulation sheet. The agency must include the following information on the form: description, quantity, and price of the equipment/vehicle the agency wishes to purchase and the source of funds that will be used for the purchase. The agency must also indicate the number of vendors from whom the agency requested bids/price quotes, the number of bids/price quotes received, and whether the

selected vendor was the low bidder. A copy of the Purchase Request Form is included in the *Weatherization General Appendix* and is also in the Members Only section of the Weatherization Website www.weatherization.iowa.gov. Note: Agencies must retain copies of the bids/price quotes received.

The DCAA will notify the agency of the request approval or disapproval on the DCAA Purchase Request Form.

Note: If an agency plans to purchase a vehicle at a public auction and believes the purchase price might be \$5,000 or more, the agency needs to notify the DCAA, in advance of the auction. Agencies may purchase a vehicle at an auction if the purchase price is less than or equal to the Blue Book value (retail amount) of the vehicle.

Agencies are responsible for ensuring they have sufficient funds to cover the cost of the vehicles, equipment, or materials they are requesting to purchase. DCAA approval of a purchase request does not guarantee the agency has the funds to cover the cost of the purchase.

Note: The purchase of equipment and vehicles requires prior approval from DOE when any DOE funds are used toward the purchase. The DCAA will notify the agency if DOE prior approval is required. If the purchase requires DOE approval, the DCAA will send the approval request to DOE.

Debarred or Suspended Contractors/Suppliers

Agencies must not make any contract award to any contractor or supplier who is debarred or suspended or is otherwise excluded from, or ineligible for, participation in federal assistance programs. Executive Order 12549, "Debarment and Suspension," (as specified in 10 CFR Parts 600.27 and 600.435 and 10 CFR Part 1036) provides that a person who is debarred or suspended shall be excluded from federal financial and non-financial assistance and benefits under federal programs.

DOE maintains a list of persons (contractors/suppliers) who have been debarred or suspended from federal assistance programs on www.sam.gov. Agencies must make sure they do not contract with anyone on the list during the period the person is debarred or suspended. The period of time each person is debarred or suspended is indicated in the website. Agencies are to review the list each time a contract is renewed. Proof of the review, signed by the researcher, must be maintained in the contractor files.

9.20 Special Requirements for Purchasing Vehicles, Equipment, and materials

9.21 Special Requirements for Purchasing Vehicles Vehicle Purchase Involving a Vehicle Trade-In

If the purchase will involve a trade-in of a vehicle previously purchased with program funds, the agency must indicate this on the Purchase Request Form. The agency must identify what vehicle(s) will be involved in the trade-in and include the VIN Number, model, and year of the "trade-in", and the dollar value of the "trade-in." The agency must also include a justification for why the vehicle(s) is being traded in. This may be the same justification for the purchase of the new vehicle (i.e. high mileage on the existing vehicle(s) being traded in). A vehicle intended for trade-in must have a minimum mileage reading of 100,000 miles or be 10 years old to be considered for replacement. The DCAA may waive this requirement under special circumstances.

The Purchase Request Form must show the price of the new vehicle, the dollar value of the trade-in, and the net price of the new vehicle.

Purchasing a Vehicle at a Public Auction

If an agency plans to purchase a vehicle at a public auction and believes the purchase price might be \$5,000 or more, the agency needs to notify the DCAA, in advance of the auction. Agencies may

purchase a vehicle at an auction if the purchase price is less than or equal to the Blue Book value (retail amount) of the vehicle.

Purchasing a Vehicle for Weatherization with Non-Weatherization Funds

Prior approval from the DCAA is also required if an agency plans to purchase a vehicle with non-weatherization funds and then charge the Weatherization Program a usage fee for the use of the vehicle.

Vehicle Inventory and Maintenance

Agencies must implement an inventory control system to ensure adequate safeguards to prevent loss, damage, or theft of vehicles. Any loss, damage, or theft must be investigated and fully documented. Agencies must also implement adequate maintenance procedures to ensure vehicles are kept in good condition.

Vehicle Insurance

Agencies must carry sufficient insurance on vehicles used to transport weatherization materials, equipment, or personnel.

9.22 Special Requirements for Purchasing Equipment Equipment Inventory

Agencies must keep an inventory of all equipment purchased with Weatherization Program funds and has a unit acquisition cost of \$5,000 or more. This includes vehicles as well as other equipment. The inventory records must include the following:

- Description of the equipment
- Manufacturer's serial number, model number, VIN number, or other identification number
- Source (funding source) of the equipment including the FAIN (Federal Award Identification Number)
- Title holder
- Acquisition date
- Cost
- Unit acquisition cost
- Information from which one can calculate the percentage of Federal participation in the cost of the item
- Location and condition of equipment
- Disposition information, including date of disposal, method of disposal, and sales price (when equipment is disposed)

Inventory Control

Agencies must implement an inventory control system to ensure adequate safeguards to prevent loss, damage, or theft of equipment. Agencies must conduct a physical inventory of equipment and reconcile the results with the equipment inventory records at least once every two years.

Equipment Maintenance

Agencies must implement adequate maintenance procedures to ensure equipment is kept in good condition.

9.23 Special Requirements for Purchasing Materials

All materials that are purchased for installation in a building that are anticipated to have a direct impact on saving energy, must comply with the applicable standards contained in the most current edition of 10 CFR Part 440, Appendix A. Other materials used for repair and health and safety, are not typically included in 10 CFR Part 440, Appendix A.

Where federal specifications for materials are lacking, materials must meet applicable requirements in the *Work Standards*, if applicable.

Priority must be given to suppliers of insulation materials supplied as "recycled" materials, in accordance with Section 6002 of the Resource Conservation and Recovery Act (RCRA), as identified in 40 CFR, Part 248.

RCRA requirements are by weight, 75% post-consumer recovered paper products for cellulose, 23% post-consumer recovered paper products for perlite composite board, and 50% recovered materials for rock wool.

Refer to the Utility Contracts for information on utility measures.

9.30 SPECIAL REQUIREMENTS FOR PROCURING WEATHERIZATION AND FURNACE SERVICES

9.31 General Requirements Contractor Registration

The State of Iowa requires contractors to register with the state's labor commissioner. For purposes of this requirement, contractor means a person who engages in the business of construction. A contractor who earns less than \$2,000 annually is exempt from this requirement. Contract registration is handled by the Division of Labor Services in the Iowa Department of Workforce Development. The Division of Labor Services will issue the contractor an Iowa Contractor Registration Certificate that includes a Contractor Registration Number. The contractor registration requirement is addressed in Chapter 91c of the Code of Iowa.

Only contractors who have State of Iowa contractor registration certificates may be awarded contracts by agencies. The Contractor Registration Certificates must be renewed annually. When contractor registrations are renewed, the Division of Labor Services issues a new certificate.

If a contractor has applied for a registration but has not yet received it, the agency may contact the Division of Labor Services to verify this. Contractor registration information can also be obtained online at www.iowaworkforce.org/labor/contractor.htm. Locate the contractor information, print the registration, which includes the expiration date, and file it in the contractor's file.

Contractor Insurance

• Commercial General Liability Insurance

- All weatherization contractors must carry commercial general liability insurance coverage for the weatherization activities covering activities at the jobsite. The coverage must be for a minimum limit of \$500,000 per occurrence and \$1,000,000 aggregate.
- Contractors who deliver/remove refrigeration appliances for the agency must carry commercial general liability insurance in an amount deemed sufficient by the agency.
- Proof of the insurance coverage is to be maintained in the contractor's files.

Vehicle Insurance

- Local Agencies must require contractors have vehicle insurance in an amount deemed sufficient by the agency.
- o Proof of the insurance coverage is to be maintained in the contractor's files.

Workers' Compensation

- Non-exempt contractors are required to have Workers' Compensation Insurance coverage in minimum limits required by Iowa law. Under certain conditions, contractors are exempt from the Workers' Compensation Insurance requirement. When a contractor registers with the State of Iowa's Division of Labor Services for a contractor registration certificate, the Division verifies whether the contractor is required to have workers' compensation coverage. If a contractor maintains that he/she has been waived of the Worker's Compensation Insurance requirement, agencies must have the contractor sign a statement documenting the waiver.
- Proof of the insurance coverage or the waiver is to be maintained in the contractor's files.
 Waivers should be updated each time the contract with the contractor is renewed.

Contractor Licensures

Electrical License

Contractors are required to furnish a copy of an Iowa Electrical License (Class A or B, Residential Electrician or Residential Master, or Special Electrician License with Disconnect/Reconnect Endorsement, as applicable) to the Agency. Electrical contractors and contractors performing electrical work are required by Iowa Iaw to obtain an Electrical License through the Iowa Department of Public Safety.

Plumbing & Mechanical License

Contractors are required to furnish a copy of an Iowa Plumbing & Mechanical License (Master or Journeyman HVAC, Master or Journeyman Hydronics, Master or Journeyman Mechanical (covers HVAC and Hydronics work), Master or Journeyman Plumbing, or Disconnect/Reconnect Plumbing Technician Specialty, as applicable) to the Agency. Contractors performing plumbing and mechanical work are required by Iowa law to obtain a Plumbing & Mechanical License through the Iowa Department of Public Health.

Contractor Selection

When procuring contractor services to perform any weatherization, more than one contractor may be used. In this case, there must be a procedure for awarding or assigning jobs (or job packets). Options could include assigning jobs on a rotating basis or on a geographic area basis.

Contract Administration and Documentation

A system of contract administration must be maintained to ensure contractor compliance with the terms and conditions of the contract. Agencies must evaluate contractor performance and document, as appropriate, whether contractors have met the contract's terms and conditions. Refer to Section 6.00 for a list of contractor documentation agencies must maintain.

9.32 Contract Content Requirements

Contracts must contain the following provisions.

Contract Period

Contracts with contractors performing work for the agency must state the contract period. Contract periods can vary depending on what works best for the agency.

For weatherization work, some agencies have a separate contract for each job or packet of jobs. In this case, a new contract is executed each time a job or packet of jobs is awarded to a contractor. Others have an annual contract with all the contractors who are interested in bidding on jobs during the year. Each job or packet of jobs is still bid out but separate contracts do not have to be executed for each job or packet because the annual contract covers the jobs the contractor works on during the year (contract period).

For HVAC work contracting, agencies may use an annual contract for furnace tune and clean work; not for repair or replacement work. Agencies may have an annual contract with all the contractors who are interested in bidding on jobs during the year. Each replacement heating system will be bid out but separate contracts do not have to be executed because there is an annual contract. Or, agencies may bid out each replacement and have separate contracts for each replacement. The same holds true for water heaters.

At the agency's discretion, furnace repair work up to \$500 per home is allowed without bids, if needed repair work is identified by the HVAC contractor at the time of tune and clean. This would allow the tune and clean contractor to make minor repairs while on-site, with agency approval, and without having to bid out the work. Agencies should have a policy in place to handle the situation where the tune and clean contractor determines the furnace needs replaced.

Sole source purchasing may be used in well-documented emergency situations where a client has no heat in winter weather.

Contracts must be for a maximum of one year. Contracts may contain a provision giving the agency the option to extend it for one additional year. If an agency wants the option to extend for one additional year, this provision must be stated in the original contract. If the optional year provision is in the original contract, it does not mean the agency must extend the contract for the optional year. The decision whether or not to extend the contract rests with the agency. Exercising the optional year extension must be in done by written amendment to the original contract with the involved contractors. This amendment must be signed and dated by both the contractor and agency.

Insurance Requirements

Contracts must state the type and coverage amounts of insurance the contractor is required to have.

Licensure Requirements

Contracts must state the type of licenses the Plumbing & Mechanical contractor and/or Electrician is required to maintain. Each contractor must have the appropriate Plumbing & Mechanical License and Electrical License. If the Plumbing & Mechanical contractor does not have an electrician on staff, then a subcontractor must be named. A separate file for the subcontractor must be maintained by the agency.

Lead Safe Work Practices

Contracts must indicate that the contractor agrees to have a Certified Lead Renovator on staff, within 60 days of contracting with the agency, provide proof of Lead Renovator Certification, provide proof of Firm Certification, follow Lead Safe Work (LSW) Practices, and provide written and photo documentation to the agency for each home on which LSW occurs. New hires are to complete training within 60 days of hire. Documentation must be maintained in each contractor's file and/or the appropriate home file, as applicable.

Contractor Warranty on Materials and Work

Contracts must contain a provision whereby the contractor warrants or guarantees all work performed and materials installed to be free of defects of workmanship for a period of one year after completion of work.

Note: When a furnace is tuned and cleaned, the fact the furnace was not found to be unsafe does not mean the contractor guarantees the furnace will not develop problems for a year.

Safety Data Sheets

Contractor-based agencies must stipulate in their contracts with contractors (refrigeration appliance vendors are excluded from this requirement) that the contractor must have a written Hazard Communication Policy and Training Plan which includes providing education for their employees on the new format for the SDS. Contracts must also contain a statement indicating that contractors are responsible for supplying Safety Data Sheets (SDS) to the agency upon request by the agency.

See Section 5.71 for additional information.

Noncompliance with Contract Terms

Contracts must state the terms for resolution of noncompliance with the contract's terms, conditions, and requirements.

Non-Availability of Funds

Contracts must state that the contract may be terminated due to "non-availability of funds."

Change Orders

Contracts must describe the method used for issuing and approving change orders. This could include whether or not there is a dollar threshold requiring agency's approval, whether the agency approval has to be in writing or can be verbal, etc.

Change orders must identify the item added or deleted, the cost of the item added/deleted (broken out by measure for material and labor categories), the reason for the change, and the total dollar amount of the change.

Change orders are to be signed and dated, at a minimum, by the contractor and the agency representative approving the change. It is recommended that the weatherization coordinator also sign and date the change orders. Change orders must be used to document deviations from the original work order.

Contract Modifications

Contracts must describe how modifications to the contract are handled. Modifications are considered to be a written change in the terms of the contract.

Contract Termination

Contracts must describe the circumstances under which the agency may terminate a contract with a contractor. Examples of such circumstances are:

- If the contractor fails to perform the services within the specified time requirements.
- If the contractor fails to perform any other provisions of the contract.
- If the materials used are of inferior quality or do not meet federal specifications.
- If the contractor does not comply with any of the non-discrimination clauses or other federal or state laws and regulations.

Statement of Federal Stewardship

DOE and its representatives will exercise normal Federal stewardship in overseeing the project activities performed under this award. Stewardship activities include, but are not limited to, conducting site visits at the Agency and the Contractor's/Subcontractor's Business and/or work site; reviewing performance and financial reports; providing technical assistance and/or temporary intervention in unusual circumstances to correct deficiencies which develop during the project; assuring compliance with terms and conditions; and reviewing technical performance after project completion to ensure that the award objectives have been accomplished.

Site Visits

DOE authorized representatives have the right to make site visits, with or without notice, at the Agency and Contractor's/Subcontractor's Business and/or work site at reasonable times to review project accomplishments, management control systems, and to provide technical assistance, if required. The Agency and Contractor/Subcontractor must provide reasonable access to facilities, office space, resources, and assistance for the safety and convenience of the government representatives in the performance of their duties. All site visits and home energy audits must be performed in a manner that does not unduly interfere with or delay the work.

Debarment and Suspension Requirements

A statement indicating the contractor certifies that it has not been suspended or debarred from doing business with any Federal Agency, as per 10 CFR Section 600.235 of the Federal Regulations, "Grantees and sub-grantees must not make any award or permit any award (sub-grant or contract) at any tier to any party which is debarred or suspended or is otherwise excluded from or ineligible for participation in Federal assistance programs under Executive Order 12549, "Debarment and Suspension."

Compliance with Laws and Other Requirements

Contracts must contain a statement whereby the contractor acknowledges receipt of the items listed in this section. The contractor also acknowledges responsibility to perform in a satisfactory manner, as determined by the DCAA, the activities and services authorized by the agreement in accordance with these documents:

- Contract (between the agency and the contractor)
- Iowa Weatherization Program's Policies and Procedures Manual

- Iowa Weatherization Work Standards Manual
- Iowa Weatherization General Appendix
- Weatherization Program Notices
- DCAA directives
- Federal, state, and local laws and regulations

Compliance with Materials Standards

Contracts must contain a statement whereby the contractor agrees to comply with the Department of Energy's material standards described in 10 CFR 440, Appendix A, which can be found on the Weatherization Assistance Program Technical Assistance Center (WAPTAC) website http://www.waptac.org/Rules-and-Regulations/Federal-Regulations.aspx.

Confidentiality Requirements

Contracts must contain a statement whereby the contractor agrees to keep confidential the names and other information pertaining to clients including life style, financial status, and housing conditions.

Subcontractors

The contractor must list any and all subcontractors that will be working on a weatherization job.

Contractor Liability

Contracts must include a statement whereby the contractor agrees to hold harmless the agency for any injuries or accidents suffered as a result of the contractor's negligence or poor judgment or the negligence or poor judgment of its employees in the execution of their work and agrees to assume those obligations and liabilities customarily assumed by one holding the position of an independent contractor.

Indemnification

Contracts must include a statement whereby the contractor agrees to protect, defend, and indemnify the property owner and the agency from claims for unpaid work, labor, or materials. The contractor must also agree to indemnify and hold harmless all clients of the program, the State of Iowa, and the agency and its officers, employees, and agents from any and all loss or damage occasioned wholly or in part by any negligent act or omission of the contractor or any of the contractor's employees, agents, or subcontractors arising out of or in any way connected to the contractor's performance or work and services under the contract regardless of whether or not such loss or damage is caused in part by one of the indemnified parties. The contractor's obligation to indemnify, save, and hold harmless must include the obligation to pay all reasonable expenses incurred by any party indemnified in defending itself with regard to any claims or in enforcing the provisions of the contract.

Equal Employment Opportunity (EEO)

Contracts must include a provision requiring compliance with E.O. 11246, "Equal Employment Opportunity," as amended by E.O. 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity" and as supplemented by regulations at 41 CFR Part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor", and all relevant provisions of the Iowa Civil Rights Act of 1965, as amended, and Iowa Executive Order 9 of 1967.

In the event of the contractor's noncompliance with the non-discrimination clauses of the contract or any of the aforesaid rules or regulations, the contract will be canceled, terminated, or suspended in whole or in part.

Agencies may want to include the following language whereby the contractor certifies that:

The contractor will not discriminate against any employee employed in the performance of the contract or against any applicant for employment in the performance of the contract, because of race, religion, sex, color, national origin, disability, or age. The contractor will take affirmative action to assure employment without regard to race, religion, sex, color, national origin, disability, or age. The

requirement will apply to, but not be limited to: employment, upgrading, demotion, or transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other forms of compensation, and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices setting forth provisions of this non-discrimination clause.

The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or age.

Copeland Anti-Kickback Act

Contracts must include a provision requiring compliance with the Copeland Anti-Kickback Act (18 U.S.C. 874 and 40 U.S.C. 276c). The Copeland Anti-Kickback Act provides that contractors are prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he is otherwise entitled. Note: The inclusion of the Copeland Anti-Kickback Act language in contracts is a federal requirement.

Contract Work Hours and Safety Standards Act

Contracts must include a provision requiring compliance with the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-333). (Required for contracts awarded in excess of \$2,000.)

Contractor Payment Process

Contracts must include a description of the method and conditions of payment to the contractor. This would include a statement that contractors will not be paid for work on a home until all work has been satisfactorily completed, as verified by the agency. The contractor must present any warranties, guarantees, or rebates owed the homeowner or agency at the time the invoice is submitted. The contractor must submit an itemized invoice, as described below, to the agency. The invoice must break out costs into labor and materials categories. The elements of an invoice include:

- 1. Original Invoice
 - A copy of the invoice that any customer would normally receive from the vendor/contractor.
 The acceptable invoice received from the vendor/contractor may be labeled "customer's copy", "original invoice", "payee copy", or any other designation to denote the invoice is presented by the vendor to the customer.
 - The original invoice shall indicate in detail the items of service, expense, goods furnished (includes manufacturer and model number new equipment installed), or contract upon which payment is sought, as well as the date the goods/services were received. Each item must be clearly identified and broken out by measure for material and labor categories.
 - If the claimant submits a "generic invoice" (i.e. no typeset letterhead, no company name and address), the invoice must include the following, either handwritten or stamped: company name, address, city, state, zip code, phone number, and be signed and dated, in ink, by the claimant.

2. Materials List

A materials list which has been properly certified by the vendor/contractor may be substituted for the original invoice. "Properly certified" includes original signature and title of the person signing the materials list as well as the date the claim is certified.

NOTE: To be considered a proper invoice, the materials list should also contain the name and address of the vendor/contractor, dates of service and contractor signature.

Warranty

A statement indicating that contractors must offer to the client an option for annual inspection and renewal of warranty and service agreement for new heating systems up to 10 years at a cost (requirement for installers). Contractors must offer to the client an option for annual inspection and renewal of warranty and service agreement for new water heaters up to 6 years at a cost (requirement for installers).

Contractor Acknowledgement

The contract must contain the following statement: By affixing a signature to this contract, the contractor acknowledges receipt of the items listed in the contract. The contractor also acknowledges responsibility to perform in a satisfactory manner, as determined by the agency and DCAA, the activities and services authorized by this agreement in accordance with the rule and regulations of the program.

9.33 Recommended Contract Provisions

It is recommended contracts contain the following provisions.

Start Time and Completion Time

Agencies may want to include in their contracts a statement that the contractor must begin work within a specified number of days after the date the contractor is awarded the job and must have all materials installed and work completed within a specified number of days after the date the contractor is awarded the job. Failure of contractors to start or complete work according to the time requirements may result in termination of the contract and the contractor being removed from an agency's bidders list.

Pollution Occurrence Insurance

Pollution Occurrence Insurance (POI covers environmental pollutants such as lead paint dust). Although POI coverage is no longer required, it is recommended by the U.S. Department of Energy (DOE).

State Housing Inspections

Agencies may wish to include a statement that the contractors agrees that the State Housing Inspector may inspect all work performed by the contractor. If the work does not meet the Iowa Weatherization Program's *Work Standards*, the contractor will be required to return to the home and perform rework until such time as the rework meets program standards. All rework will be done at the cost of the contractor.

Re-Inspection Costs

Agencies may want to include in their contracts a statement that the contractor is responsible for the costs (staff time and travel) of re-inspecting the contractor's work. For instance, the cost of the initial inspection and the first re-inspection would be covered by the agency and the contractor would pay all additional re-inspections required. (This could be handled by subtracting the cost of the re-inspection(s) from the final contractor payment.)

Additional Contractors

Agencies may want to include in their contracts a statement that if the agency determines additional work is required, the agency has the right to sign contracts with other contractors for the completion of the additional work.

Lien Waivers

Agencies may want to include in their contracts a statement requiring the contractor to provide lien waivers signed by all material suppliers.

9.34 Other Contracting Issues

Contractor Payment

Agencies must not pay contractors for work or re-work that is done until that work or re-work has been final inspected and approved by the agency, which must be documented and maintained in the applicable house file.

Qualified Plumbing & Mechanical Contractors

When contracting with contractors to do Plumbing & Mechanical work it is very important to ensure the contractors are well qualified to perform the work. Plumbing & Mechanical contractors are required to maintain Plumbing & Mechanical and Electrical Licenses for the work they perform. If a

contractor does not have an electrician on-staff, the contractor must identify the subcontractor who will perform work needing a licensed electrician.

All required licenses, insurance, permits, and warranties are the responsibility of the Plumbing & Mechanical contractor performing the work. The legal liability for the retrofit work and installation of equipment rests with the contractor performing the work.

Heating System and Water Heater Replacement Cost

Bid solicitations for heating system and water heater replacements should make it clear the scope of work includes the removal and disposal of the "old" heating systems and/or water heater appliance and contractors' bids must include the cost for performing this service.

9.40 FLAT RATE CONTRACTING

Flat rate contracting is a method of contracting for weatherization work without using the normal competitive bid process for each house or packet of houses. The flat rate method of contracting is based on predetermined fixed labor rates and material prices for the weatherization work required by the lowa Weatherization Program. These predetermined labor rates and material prices are based on price quotes from contractors and suppliers. By agreeing to work under the flat rate contract method, contractors must accept the fixed labor rates and material prices for their work.

The use of flat rate contracting eases the administrative burden on agencies using it because they do not have to go through the competitive bid process of contracting for weatherization work for each house or packet of houses. However, the flat rate method is only successful if the predetermined rates and prices are reasonable and if contractors are willing to accept the rates and prices. A basic requirement of flat rate contracting is that reimbursement under flat rate contracting cannot be more than what the reimbursement would be under the normal competitive bid process.

The use of flat rate contracting requires prior approval from the DCAA.

9.41 Flat Rate Contracting Overview

Under flat rate contracting, reimbursement to contractors for labor is based on a *labor rate* (as an hourly rate) times a *time factor* representing the amount of time it should take to install/complete the measure. Reimbursement to contractors for materials is based on fixed material prices determined from price quotes obtained from material suppliers.

The labor rates and material prices differ among agencies; however, the time factors are standard for all users.

Time Factors

A significant piece of the flat rate contracting method is the time factor. The time factor represents the amount of time it would normally take to install a particular material or to complete a measure. The time factors are set up as fractions of an hour. Time factors have been established for all of the normal weatherization measures and were arrived at through consultation with local agencies and contractors. The time factors are standard for all users of the flat rate system and may not be adjusted by an agency.

Labor Rates

Each agency deciding to use the Weatherization Flat Rate must determine a labor rate for weatherization work. The labor rate represents the labor cost for installing/completing weatherization measures. The labor rate is set up as an hourly rate. Each agency's labor rate is initially determined through quotes received from contractors or from the agency's historical contractor labor costs. The quotes are based on the labor cost to install/complete the measures listed on the Weatherization Contract Labor List. The labor rate can be adjusted, for subsequent contract periods, by the use of an inflation factor.

Material Prices

Each agency must also determine material prices for a list of materials developed by the DCAA. The material prices are determined through price quotes received from material suppliers.

Flat Rate Example

The following example shows how reimbursement under Flat Rate contracting is determined.

If the time factor for installing a pound of insulation in an attic is .012 and the hourly labor rate is \$20.00, the reimbursement to a contractor for the labor involved in installing 1,200 pounds of insulation in an attic would be $$20.00 \times .012 \times 1,200$ pounds = \$288. If the "flat rate" material price per pound of insulation is \$0.25, the contractor would be paid $$0.25 \times 1,200$ pounds = \$300 for the material cost of the insulation. Total reimbursement to the contractor would be \$288 (labor) + \$300 (materials) = \$588.

9.42 Weatherization Flat Rate Procedures Flat Rate Forms

Following is a list of forms used in Weatherization Flat Rate contracting. Two (2) of the forms are required. The other forms are optional and are meant to be tools for users of the flat rate contracting system. For example, the Weatherization Supplier Price List and Contract Labor List are designed to assist agencies in obtaining material prices quotes from suppliers and labor quotes from contractors. Agencies may, however, use their own forms for this.

Required

Weatherization Flat Rate Price List Is submitted to DCAA when requesting approval Is used when requesting approval of changes

Optional

Weatherization Supplier Price List
Weatherization Contract Labor List
Weatherization Flat Rate Price Summary

Is used to obtain material prices from suppliers
Is used to obtain quotes for an hourly labor rate
Is used to compute average prices/rates

Determining the Weatherization Flat Rate Labor Rate

Agencies may determine the Weatherization Flat Rate labor rate by using either of the following methods.

- The agency may use historical agency contractor labor prices to calculate a Flat Rate labor rate.
- The agency may calculate a Flat Rate labor rate from labor rate quotes obtained from contractors. Agencies must obtain hourly labor quotes for weatherization work from a minimum of two (2) contractors. The Weatherization Contract Labor List may be used do this. The form contains a list of measures and the time factor for each measure. This is meant to provide a reference to contractors when they are determining their hourly rate quote.
- Contractors are to quote one labor rate that represents the hourly rate for installing/completing the measures listed on the Weatherization Labor List. Agencies may either use the low quote for determining the flat rate labor rate or they may average the quotes to determine the flat rate labor rate. If the averaging method is used, all quotes must be included in the averaging with the following exception. If a quote is unreasonably high or low, it can be excluded from the averaging calculation. The Weatherization Flat Rate Price Summary is designed to assist agencies in calculating the average.

The labor rate is good for the entire period of the contract.

Determining the Weatherization Flat Rate Material Prices

The agency must obtain material price quotes from a minimum of two material suppliers. The material suppliers are to provide a price quote for each weatherization material. The Weatherization Supplier Price List may be used to obtain the material price quotes. The form contains a list of all the weatherization materials.

When requesting material price quotes agencies should ask the suppliers to include any tax on the materials in the quotes or the agency may calculate the tax upon receiving the price quotes if tax has not already been included.

Agencies will average the quotes from each supplier to determine the flat rate material price for each item. If a quote on a certain item is unreasonably high or low, it can be excluded from the averaging calculation. In order to address contractors' handling costs and necessary consumables, agencies may increase the average material price for each material item by up to 15%. The Weatherization Flat Rate Price Summary is designed to assist agencies in calculating the average.

If the price for a certain material increases significantly before the time the agency updates the material prices, agencies may adjust the price to address the spike in cost.

Reality Check of Labor Rates and Material Prices

If the labor rate and/or material prices used by an agency are higher than what the prices would be under competitive bid contracting, the costs of weatherizing houses will be higher under the flat rate method than they would be under the normal competitive bid method. This would be unacceptable. In order to reduce the risk of having labor rates and material prices that are too high, agencies must conduct a reality check of the labor rate and the material prices they plan to use for flat rate contracting prior to submitting the flat rate approval request to the DCAA.

The reality check must be performed by picking a minimum of five homes that have already been weatherized and determining what the cost would be to do the same work on those houses under the flat rate system and using the proposed flat rate labor rate and material prices.

The agency will perform the reality check by picking a minimum of five homes that were completed under the competitive bid process and reported using WAMS. The agency must then determine what those same five homes would cost using the Weatherization Flat Rate contracting method with the proposed labor and material prices. The agency must then compare the cost of doing the houses using the proposed labor rate and material prices to the actual cost of the five houses. If the cost of the five houses under the flat rate system's proposed labor rate and material prices is greater (on average) than the actual cost (on average) of the five houses, the agency must adjust the labor rate downward.

DCAA Approval

Agencies wishing to use the weatherization flat rate contracting method must submit the following documentation to the DCAA for approval:

- A completed Weatherization Flat Rate Price List showing the proposed labor rate and the proposed material prices.
- The results of the reality check for the five homes.

Rate/Price/List/Time Factor Adjustments Labor Rate Adjustment

The initial labor rate is good for the period of the contract. For subsequent contract periods, the agency may desire to update the labor rate. It would no longer be practical to update the rate based on quotes from contractors who have been working under the flat rate method because it would be in the contractors' interest to submit high quotes. Therefore, the labor rates may be adjusted using one of the following cost of living indices.

- The Consumer Price Index (CPI) for the Midwest Region Expenditure Category: All Items. This is put out by the U.S. Bureau of Labor Statistics (BLS). Website: http://stats.bls.gov
- The U.S. Bureau of Labor Statistics Employment Cost Index for Construction.
- The cost of living adjustment for Social Security. Website: http://www.ssa.gov/OACT/COLA/colasummary.html
- An across-the-board cost of living wage adjustment for agency employees.

The labor rate does not have to be adjusted from one contract period to another if the contractors are willing to continue accepting the rate.

The agency must obtain approval from the DCAA whenever the labor rate has been adjusted. Note: An agency should contact the DCAA if it plans to use the Bureau of Labor Statistics – Employment Cost Index for Construction for the cost of living adjustment.

Material Price Adjustment

The agency may update material prices whenever it determines a need. Material price updating requires new price quotes from suppliers. If the price for a certain material increases significantly before the time when new material quotes are obtained, agencies may adjust the price of the particular material(s) to address the cost spike.

The agency must notify the DCAA whenever a material price has been adjusted.

Measure/Material Adjustment

There may be times when the agency uses a material or measure that does not appear on the Flat Rate List. New measures/materials may be added upon notification to the DCAA.

The agency must notify the DCAA whenever a new measure/material is added to the Flat Rate List.

Time Factor Adjustment

If an agency does not agree with the time factor assigned to a particular measure or material, the agency should bring this to the attention of the DCAA. Consideration will be given to adjusting that time factor for all flat rate system users.

DCAA Notification

Agencies must notify the DCAA whenever labor rates or material prices are adjusted and whenever new measures/materials are added to the Flat Rate List. This is to be done using the Flat Rate Adjustment Form.

9.43 Contracting Under the Flat Rate Method Contractors on the Flat Rate System

Agencies may have as many contractors as they wish on the flat rate system. However, agencies must ensure they have enough contractors to do all of the work for the year. Agencies must have a procedure for fairly allocating homes to their qualified contractors.

Contracts

Agencies must still have contracts with the contractors who are on the flat rate system. The only difference between contracting with contractors using the flat rate system and the competitive bid system is the contractors using the flat rate system agree to do the work for the predetermined flat rate prices rather than bid prices. The contracting requirements and recommendations, described in Section 9.30, apply to contracting under the flat rate method. Contracts with contractors under the Weatherization Flat Rate method must state the labor rate and the material prices. This can be handled as an appendix to the contract.

9.50 PROCEDURES FOR DISPOSING OF MATERIALS, EQUIPMENT, AND VEHICLES

9.51 DCAA Prior Approval

Agencies must notify the DCAA, in writing, of its intent to dispose of unneeded equipment or vehicles whose market value, at the time of the disposal, is \$5,000, or more. The notification must include a description of the item to be disposed of and the method the agency plans to use to dispose of the item. The agencies should also indicate whether it wants to use the proceeds of the sale of equipment or vehicle to purchase another piece of equipment or a vehicle. In cases where the agency wishes to dispose of a vehicle, the notification should include what vehicle is to be disposed of, the

VIN Number of the vehicle and the reason the agency wants to dispose of the vehicle (e.g. high mileage).

The DCAA will notify the agency, in writing, of the request approval or disapproval.

Disposal Steps

Upon approval from the DCAA, the agency may proceed with the disposal using the appropriate method described below.

Funds received from the disposal of equipment or vehicles purchased with Weatherization Program funds must be credited back to the Weatherization Program. Funds received through the sale of equipment or vehicles purchased with HEAP funds must be reported as a credit to the Equipment line item of the current HEAP Contract. Funds received through the sale of equipment or vehicles purchased with DOE funds must be reported as an expenditure reduction to the support line item of the current DOE Contract. This has the effect of increasing the amount of funds for the support budget line item. The agency must keep documentation on file showing the amount of funds received from the sale of the supplies/materials/equipment.

9.52 DOE Approval

If the vehicle to be disposed of was purchased with DOE funds, the DCAA may have to request approval from DOE to dispose of the vehicle. The agency should not dispose of the vehicle until approval is received from DOE.

9.53 Methods of Disposal

The following methods may be used to dispose of unneeded materials, equipment, or vehicles.

- Use the vehicle or other equipment as a trade-in on the purchase of a replacement.
- If the materials or equipment can be used by another agency's weatherization program, they can be sold or transferred to the agency.
- Publicly advertise and sell the materials, equipment, or vehicle through a sealed bid or competitive proposal process. Money received through the sale of materials must be returned to the Weatherization Program as an expenditure reduction to the materials line item. Money received through the sale of equipment or vehicle must be returned to the Weatherization Program as either an expenditure reduction to the support line item or as a credit to the Equipment line item of the current HEAP Contract. The bid process and the adjustment of the materials or support line item must be documented by the agency.
- Sell the materials, equipment, or vehicle through a public auction. Money received from the auction must be returned to the Weatherization Program as described above.
- Retain the materials, equipment, or vehicle for use by other programs administered by the agency. If the agency wishes to do this, it must compensate the Weatherization Program at the fair market value of the materials, equipment, or vehicle. Money received as compensation must be returned to the Weatherization Program, as described above. If this is done, the agency must document how the fair market value of the materials or equipment was determined.
- Return materials to the supplier for a full refund. The money received for the refund must be added back to the materials line item in the contract. The refund of money and the adjustment of the materials line item must be documented by the agency.
- Donate the materials or equipment to a library, school, or a non-profit charity organization.

Any materials or equipment that cannot be disposed of through the methods listed above must be thrown away.

9.60 PROCEDURES FOR RENTING AND LEASING EQUIPMENT AND VEHICLES

9.61 DCAA Prior Approval

Renting or leasing equipment or vehicles must have prior approval from the DCAA when the total rental or lease cost of the equipment or vehicle would be \$5,000, or more.

Prior approval from the DCAA is also required if an agency plans to purchase a vehicle with non-weatherization funds and then charge the Weatherization Program a usage fee for the use of the vehicle.

Although this is not the sole criterion for DCAA approval, the DCAA will strongly consider the following when reviewing requests for renting and leasing equipment or vehicles:

Where significant rental or lease costs are incurred which create "material equity" in the rented or leased equipment/vehicle, costs are allowable only up to the amount that would be allowed if the agency had purchased the equipment/vehicle outright with program funds. Example: If an agency purchases a vehicle with non-weatherization funds and charges the Weatherization Program a usage fee, no depreciation or use charge may be allowed on the vehicle once it is considered fully depreciated. However, reasonable use charges may be negotiated.

Request and Approval Procedures

When requesting approval for renting or leasing of equipment or vehicles, submit the following to the DCAA:

When Leasing: Submit a copy of the proposed lease agreement, a cost analysis showing the benefits of leasing over outright purchasing, and a completed DCAA Purchase Request Form to the DCAA. (The Purchase Request Form will serve as a lease request form.)

When Renting: If an agency is planning to rent equipment or vehicles from an entity other than itself, and the rental cost of the equipment/vehicle would be \$5,000, or more, submit rental agreements and a completed DCAA Purchase Request Form. (The Purchase Request Form will serve as a rental request form.)

When Charging a Usage Fee: If an agency purchases a vehicle with non-weatherization funds and intends to charge the Weatherization Program a usage fee for the use of the vehicle, the following information is required, regardless of the acquisition cost of the vehicle:

- Description of the vehicle.
- Acquisition cost and the date acquired.
- Method used in determining the usage fee.
- Method used in determining the percentage use by the Weatherization Program.

A usage fee must be based on a schedule that corresponds substantially to the estimated useful life of the property.

9.62 DOE Approval

If equipment or vehicles are to be rented or leased using DOE funds, the DCAA may have to request prior approval from the DOE for the rental/lease.

9.70 SPECIAL REQUIREMENTS REGARDING THE USE OF EQUIPMENT AND VEHICLES

9.71 Use of Weatherization Equipment by Contractors

Private contractors cannot use equipment purchased with program funds, unless the contractors compensate the Weatherization Program fairly for the use of the equipment. Agency equipment may only be used by private contractors on homes where they are preparing a bid for the agency or have been awarded a contract by the agency.

If an agency wishes to rent equipment purchased with program funds to private contractors, it must do the following:

- Ensure all potential bidders are aware of the "rental" option and are allowed to rent the equipment if they are awarded the bid.
- Set up a procedure by which the private contractors would provide fair compensation to the Weatherization Program for the use of the equipment. The agency must describe how the "fair compensation" amount was determined. The procedure for compensation and the compensation amount must have prior approval from the DCAA.

Agencies may also provide a rent-to-own rental system for contractors to purchase equipment through the program. This system must meet the same requirements listed above.

Funds received, as a result of the compensation, must be credited to the Equipment line item of the current HEAP Contract.

9.72 Use of Equipment and Vehicles for Non-Weatherization Purposes – Agency

Agencies must have prior approval from the DCAA before using equipment for non-WAP activities.

Equipment and vehicles purchased with Weatherization Program funds cannot be used for non-weatherization activities unless the Weatherization Program is compensated fairly for the use of the equipment and vehicles.

Note: Energy Auditor and crew time at a non-WAP job cannot be charged to the Weatherization Program.

If an agency uses weatherization equipment or vehicles for non-WAP activities, the Weatherization Program must be fairly compensated. Weatherization equipment and vehicles means equipment and vehicles that were purchased with DOE or HEAP funds. (This includes situations were agency "local" funds are used to purchase the vehicle and then DOE or HEAP funds are used to reimburse the local funds.) Non-WAP activities include weatherization activities provided to non-WAP eligible persons. Therefore, this applies to situations where an agency provides weatherization services to people who are not WAP clients. Funds received, as a result of the compensation, must be credited to the Equipment line item of the current HEAP Contract.

Following are the user fees for use of equipment and a formula that must be used for the use of vehicles.

Equipment (includes blower doors, insulation blowers, etc.)

In order to keep this simple, a user fee has been established for the use of all equipment, including diagnostic equipment but excluding insulation blowers. The fee is for the group of equipment used, not for each separate piece of equipment used. The fee is applied to each job. Another user fee has been established for the use of insulation blowers. That fee is applied to each day the insulation blower is used.

- Equipment, other than insulation blower, group user fee: \$25/job
- Insulation blower user fee: \$25/day

Example:

An agency audits a non-weatherization house and uses an insulation blower at the house for two days. The fees for the use of the equipment and the insulation blower are:

Equipment fee = \$25/job x 1 job = \$25 Insulation blower fee = \$25/day x 2 days = \$50 Total user fees = \$75

The agency would reimburse the Weatherization Program \$75 for the use of the equipment and insulation blower.

Vehicles

The method used for determining a user fee for vehicles is to calculate a "cost per mile" fee. A cost per mile fee is calculated by dividing the initial cost of the vehicle by the vehicle's useful life which determines a cost per year. Other annual costs of the vehicle, such as insurance and maintenance, are then added to the cost per year to determine the total annual cost of the vehicle. The total annual cost is then divided by the number of miles the vehicle is driven per year. The result is a cost per mile for the vehicle. The agency would reimburse the weatherization program the cost per mile times the number of miles the vehicle is driven when used for non-WAP activities.

Formula:

Initial cost of vehicle / Useful life of vehicle = Cost per year. Cost per year + other annual costs (insurance & maintenance) = Total cost per year. Total cost per year / Annual mileage = Cost per mile.

Example:

WAP vehicles used in the example above:

```
Initial cost of energy auditor's truck - $24,000
Annual insurance cost - $1,500
Annual maintenance cost - $800
Useful life of truck – 72 months (6 years)
Annual mileage – 18,000 miles
Total mileage to/from the job above - 60 miles
$24,000 / 6 = $4,000 (cost per year)
$4,000
 1,500
   800
$6,300 (Total cost per year)
$6,300 / 18,000 miles = $0.35 (Cost per mile)
60 miles x $0.35 (cost per mile) = $21
Cost of using the energy auditor's truck at the job - $21.00
Initial cost of WX truck - $30.000
Annual insurance cost - $1,500
Annual maintenance cost - $1,000
Useful life of truck – 72 months (6 years)
Annual mileage – 12,000 miles
Total mileage to/from the job above – 35 miles
$30,000 / 6 = $5,000 (cost per year)
$5.000
 1,500
 1,000
$7.500 (Total cost per year)
$7,500 / 12,000 miles = $0.63 (Cost per mile)
35 miles \times $0.63 (cost per mile) = $22.05
```

Cost of using the WX truck at the job - \$22.05

Total vehicle cost for the job - 21.00 + 22.05 = 43.05

The agency would reimburse the Weatherization Program \$43.05 for the use of the trucks at the job above.

Total compensation to the Weatherization Program for the use of equipment and vehicles for the job would be \$118.05.)



10.00 CLIENT COMMUNICATION AND CLIENT EDUCATION

Client communication and education is very important throughout the entire process from the initial contact with the client to schedule the energy audit of the house through the time the work is being done on the house.

10.10 COMMUNICATION

Good communication with the client will help in the following ways:

- It can provide information to the agency that could prevent unnecessary trips to the house (e.g. the house is for sale, has extensive roof damage, is being remodeled, etc.).
- It can help to decrease the amount of time it will take to do the home energy audit by having the client move stored items ahead of time to ensure there is access to all areas of the house.
- It can make the weatherization process easier for energy auditors and crews/contractors by ensuring client understanding of the weatherization process and the services that will or will not be provided (e.g. will not replace all the windows, will not re-roof the house, etc.).
- It can reduce the chances of getting client complaints because the client knows what to expect.
- It can provide information that can assist the energy auditor in determining how the house is working (e.g. cold areas of the house, moisture on windows, etc.).

It is recommended that agencies use a screening process during the initial contact with the client to obtain useful information about the condition of the client's house. This is a way for the agency to find out if the client's house is for sale or whether it is being remodeled or has extensive roof damage. Agencies may learn from the screening process that work on the client's dwelling must be deferred and therefore save the agency from making an unnecessary trip to the house. Copies of agencies' client screening forms are available on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.

Good communication with the client during the energy audit of the house can sometimes help determine energy-related trouble areas of the house.

10.20 ENERGY EDUCATION

Research shows that residential energy use per square foot of living space is higher for the low-income than for the general population. This is due, in part, to differences in housing stock. However, it is also due to energy-related behaviors. This suggests that low-income persons can benefit from information about how energy is used in their homes and what actions would make the most difference in controlling their energy bills. It is strongly recommended that agency energy auditors/inspectors provide some client energy education during the time they are at clients homes.

The DCAA has developed a client education brochure, <u>lowa Energy Saving Guide</u>, which may be distributed to clients. The <u>lowa Energy Savings Guide</u> is available from the DCAA and is on the State of lowa Weatherization website: <u>www.weatherization.iowa.gov</u>.

The Weatherization General Appendix contains information on energy education and other things to discuss with the client.

10.30 HAZARDOUS EDUCATION

lowa has been determined to have the possibility of high radon levels in every county in the state. In order to educate clients on the possible hazards of radon, each client will be provided with the EPA brochure titled "A Citizen's Guide to Radon". Copies of this brochure are available on the State of Iowa Weatherization Members Only website: www.weatherization.iowa.gov.



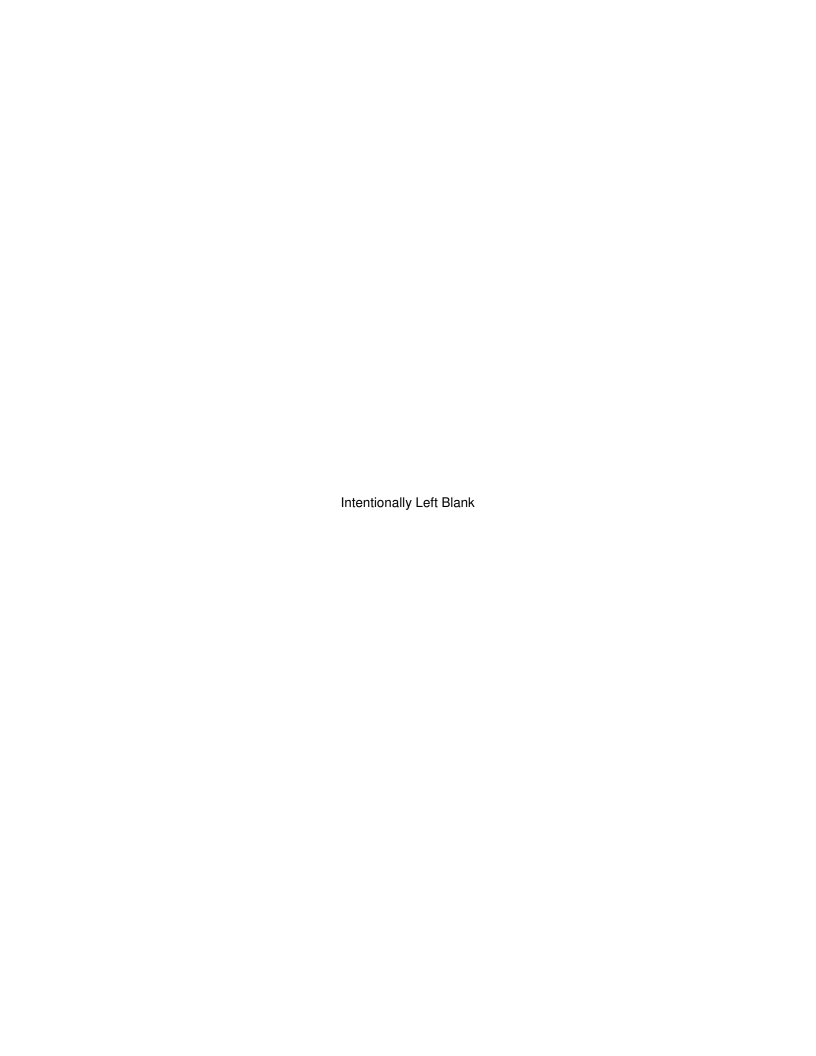
11.00 EXPENDITURE LIMITS AND ALLOWANCES

The lowa Weatherization Program has several expenditure limits resulting from DOE rules or DCAA policies. The DOE expenditure limits relate to limits on the average expenditure per home. The DCAA expenditure limits relate to limits on the amount of program funds that can be spent for such things as furnace and water heater repairs and incidental repair work done on homes. There are also limits on how much the program allows for reimbursement for certain measures.

The DCAA also limits how much agencies are allowed as support for completed and incomplete homes.

Finally, there are limits as to how much the state will reimburse agencies for travel costs associated with attending meetings, training, etc.

Costs limits and allowances can be found in the Weatherization General Appendix.



12.00 STATE MONITORING

DOE requires states to monitor all agencies annually. The monitoring includes the inspection of homes weatherized as well as administrative and fiscal monitoring of the agencies' program and fiscal operations. Although the main purpose of the monitoring is to monitor the agencies' compliance with program rules, regulations, and policies, the monitoring visits also provide an opportunity for the state staff to provide technical assistance.

12.10 HOUSE INSPECTIONS

The DCAA inspects a percentage of houses weatherized by each agency each year. This usually involves inspecting houses in a specific agency's service area at least a couple of times each year.

The house inspectors monitor the quality of the agencies' home energy audits and inspections as well as the quality of the work done to the house. Each house is inspected for compliance, at a minimum, with the following:

- Iowa Weatherization Program completion standards
- Quality of work
- Quality of materials
- Client health and safety
- Client satisfaction
- Quality of the final inspection
- Documentation

Houses are inspected for missed energy efficiency opportunities. The inspectors check to ensure no significant energy efficiency measures were overlooked.

If the state inspectors find deficiencies, they may require that the agency go back to the home to correct the deficiency if the deficiency involves a health and safety problem or a major technical problem either involving quality of work or missed opportunities.

The state inspectors will complete inspection reports on each house inspected and will send the reports to the agency. If the inspection report requires corrective work by the agency, the corrective work must be completed within 45 days of receiving the report. The agency must send a formal written response on agency letterhead to the DCAA. The response must include either a copy of the original state house inspections with agency notations describing corrective work that was completed, or a list of homes that required corrective work and an explanation of the work that was completed. The full response may be sent to the DCAA electronically or via hard copy. Including photo documentation supporting the corrective work is recommended but not required. Explanations must be included regarding any corrective work that could not be completed. The written response is due within 45 days of receiving the inspection report from the DCAA. State inspection reports and responses to DCAA must be maintained in the appropriate client house file.

If serious work quality problems are found, the state may inspect up to 100% of an agency's production until work quality improves. Funding may also be suspended until proper remedies have taken place.

Refer to <u>Section 8.53</u> for instructions on charging costs involved with corrective work requirements as a result of state inspections.

12.20 ADMINISTRATIVE PROGRAM MONITORING

Each monitoring review will be performed using both on-site and in-house reviews. Administrative program monitoring will include, at a minimum, the following:

- Review of client/house and contractor files to ensure compliance with documentation requirements.
- Review of NEAT/MHEA Audit reports.

- Review of required health and safety documentation.
- Review of contracts to ensure compliance with requirements.
- Review of contractor insurance coverage.
- Review of agency bid procedures.
- Determination of compliance with client priority and client service by county.
- Review of timeliness and accuracy of monthly fiscal and data reports.
- Review of general management and administrative practices.

The DCAA notifies each agency of the date(s) scheduled for each year's administrative program monitoring visit. The visit may be rescheduled upon the request of the agency or DCAA. State monitoring staff will conduct an entrance conference with the agency staff, if requested by the agency. The on-site monitoring consists of reviewing a sample of house files, reviewing all contractor files, and reviewing other relevant information. The monitoring may also consist of interviews with the weatherization coordinator and other agency staff.

The administrative monitoring staff will conduct an exit interview with the agency to discuss observations and findings from the on-site review. Written program monitoring reports will be sent to the agency within 30 working days of conclusions of the review. The report will include any findings, recommendations for improvements, and corrective action that needs to be taken. If the administrative program monitoring report requires a response, the agency must send a formal written response on agency letterhead to the DCAA within 45 days of receiving the report. The response may be sent to the DCAA electronically or via hard copy. An agency's failure to resolve noncompliance findings within 45 days from the date of the report may result in notice being sent to the DOE Support Office describing the problems at the agency. If significant problems are discovered during the monitoring process, funding may be placed under probationary status until the problems are resolved. Major findings from administrative program monitoring will be tracked by the state to final resolution.

12.30 FISCAL MONITORING

Each fiscal monitoring review will be performed using both in-house and on-site reviews. In-house fiscal monitoring consists of reviewing agencies' monthly fiscal reports and their most recent annual financial audits. On-site monitoring consists of reviewing fiscal operations for compliance with rules and procedures.

Fiscal monitoring will include, at a minimum, the following:

- Review the agency's procedures manual
- Review the checking account procedures
- Review the use of indirect cost pools
- · Verify cash on hand with that reported on financial report
- Verify insurance coverage
- Review and verify a sample of voucher payments
- Review bank statements and journal entries
- Review administrative charges
- Review internal control procedures
- Cost allocation plan
- Inventory Procedures
- Financial Procedures Manual

The DCAA notifies each agency of the date(s) scheduled for each year's fiscal monitoring visit. The visit may be rescheduled upon the request of the agency or DCAA. Prior to the on-site visit, the DCAA may send the agency a monitoring survey to be filled out. State monitoring staff will conduct an entrance conference with the agency staff, if requested by the agency.

State monitoring staff will conduct an exit interview with the agency to discuss observations and findings from the on-site review. Written fiscal monitoring reports will be sent to the agency within 30 working days

of completion of the review. The report will include any findings, recommendations for improvements, and corrective action that needs to be taken. If the fiscal monitoring report requires a response, the agency must send a formal written response on agency letterhead to the DCAA within 45 days of receiving the report. The response may be sent to the DCAA electronically or via hard copy. An agency's failure to resolve noncompliance findings within 45 days from the date of the report may result in notice being sent to the DOE Support Office. If significant problems are discovered during the monitoring process, funding may be placed under probationary status until the problems are resolved. Major findings from fiscal monitoring will be tracked by the state to final resolution.